

For years Lena Lighting S.A. has been a leading producer of professional, investment light fittings. Thanks to the cooperation with biggest electro-technical wholesalers and our own network of sales representatives, Lena Lighting's investment light fittings can be found wherever the highest quality of lighting is required. By developing the exports to 38 countries all over the world, Lena Lighting S.A. has achieved the position of an unquestionable leader among Polish exporters of professional investment illumination. The main customers of the Company include the countries of Western, Central and Eastern Europe.

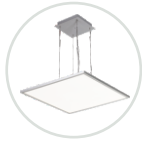
One of the success foundations of Lena Lighting is high quality of manufactured fittings. Since 2005, the Company has been operating within the ISO 9001:2000 system. Our specialists from the Research and Development Department are constantly working on increasing of the quality standards. Our fittings meet very high international standards, which results in their reliability, long life cycle and energy-efficiency. Electronic systems increase the energy efficiency, at the same time improving the illumination quality. The use of energy-efficient fluorescent lamps and LEDs light sources gives us significant economic and environmental benefits.



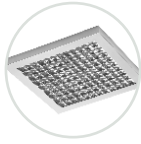
**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS.**



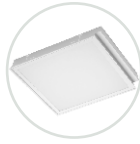
## LED GO!



8 PLANO LED



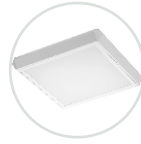
9 CLEO II LED



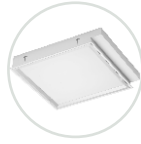
9 MODULUS LED



10 MADERA LED



10 SOLARIS LED



10 PURO LED



11 NECTRA LED



11 DL 155 LED



11 DL 185 LED



12 DL 190 LED



12 TYPE 107 Z LED



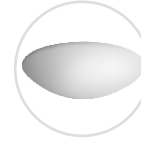
12 TEO



13 GLO



13 PHOBOS LED



14 CALLISTO LED



14 PROXIMA LED



15 CODAR RS LED



15 FORTAN LED



16 VECTOR LED



16 SPECTO LED



17 OVAL LED



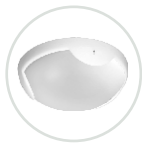
17 MERCURY LED



18 SATURN LED



19 CAMEA LED



20 CAMEA PRO LED



20 CIRCLE LED



20 DISC LED



21 SQUARE LED



21 QUADRO LED



21 PORTAL LED



22 POINT LED

## SUSPENDED FITTINGS



24 INTEGRA T5  
INTEGRA T5 DALI



25 INTEGRA T5/LED  
INTEGRA T5/LED DALI



26 INTEGRA  
ACCESSORIES



27 INTEGRA T5  
MASTER



28 CRISTAL



28 E'LIGHT

## TRACK AND SURFACE MOUNTING FITTINGS



30 SHOP SYSTEM V



30 SHOP SYSTEM S



31 SHOP SYSTEM  
TRACK



32 SHOP SYSTEM  
BASE



32 SHOP SYSTEM  
ACCESSORIES

## RECESSED AND SURFACE FITTINGS



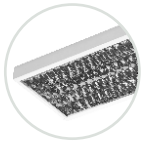
34 MADERA



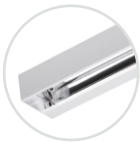
34 PURO N T5/T8



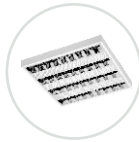
34 RODES T5



35 SOLUTE T5



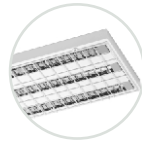
35 TABLO N T5



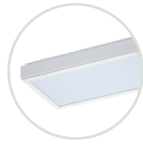
35 ROTO T5



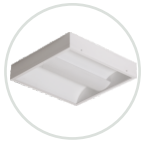
35 ARENA



36 ARENA SLIM



36 DEFRA



36 INDO S



37 SOLARIS



37 KASTOR



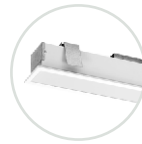
37 KASTOR T5



38 PURO P T5/T8



38 ARTO T5



38 SLOT T5



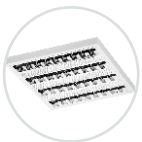
39 CLARO



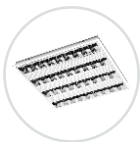
39 SYRIANA T5  
SYRIANA KG T5



40 TABLO P



40 ARIAN N



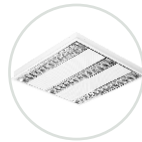
40 ARIAN T5  
ARIAN T5 RAPID



41 ARIAN PLUS



41 MODULUS



41 MODULUS N T5  
MODULUS N T5 RAPID



42 MODULUS KG



42 SENAR  
SENAR RAPID



42 INDO N



43 INDO R



43 INDO  
INDO RAPID



43 INDO IP54

## DOWNLIGHTS



44 COMB-IN 5



44 COMB-IN



45 ORTO



45 VENTO



45 NAVO N 190



46 NAVO N 230



46 NAVO 200



46 NAVO 240



47 NAVO N 190MH



47 DL 230T



47 DL 190G



48 DL 230G



48 DL 190



48 DL 230



49 DLK 170



49 DLK 225



49 DLK 226



50 DLK 270



50 DLK 271



50 DLN



50 DLN-T



51 DLN-PS



51 DLN-CS



51 DLN PLR ECO



52 DLN 245



52 DLN 185

## INDUSTRIAL FITTINGS



54 CODAR RS T5



54 CODAR RS T5  
RAPID



55 CODAR RS T8



55 CODAR RS T8  
RAPID



56 CODAR RS HALL



56 CODAR RS ICE



56 TORES



57 FORTAN T5



58 FORTAN T8



58 DARO



59 VECTOR T5



59 VECTOR T8



60 SPECTO T8/T5



60 LINEA T5



61 LINEA T8



61 ARCON T5



62 ARCON T8



62 INDUSTRY IP23



63 BELL MINI



64 BELL S



64 BELL



65 E'POWER P



65 E'POWER N



65 E'POWER  
ACCESSORIES

## FLOODLIGHTS



66 QUEST



66 VIGO



67 TORSO



67 GIANT LED



67 GIANT



68 MAGNUM  
SMD LED



68 MAGNUM 72  
MAGNUM 108

## PLAFONDS



70 PHOBOS



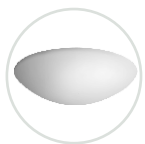
70 PROXIMA



70 MERCURY



71 SATURN



72 CALLISTO



73 CAMEA



74 CAMEA PRO



74 CIRCLE



74 DISC



75 SQUARE



75 QUADRO



75 QUADRO MAXI



75 PORTAL



76 PORTAL MAXI



76 OMEGA



77 SIGMA



78 ELIPTIC



78 LUNA



78 OPTIMA 1



79 SAUNA



79 VEGA



79 POINT



79 RONDO



80 PLAFON



80 ROUND



80 BRICK



80 OPTIMA 2



81 OVAL 60



81 OVAL 60  
SIMETAL



81 OVAL 60  
SIMETAL 2



81 OVAL 100



82 OTE 1/2/3/4



82 OTE 5/K  
OTE 5/O



82 OTE 523  
OTE 523 Z

## ACCENT FITTINGS



84 PILLAR N



84 PILLAR MINI N



84 MODO A



84 MODO E27



85 MODO KA



85 MODO R



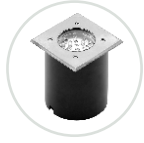
85 MODO 1/2/12



86 MODO MINI O  
MODO MINI Q



86 MINI LED



86 MODO LED 12H  
MODO LED 12K/H



87 MODO LED  
36D



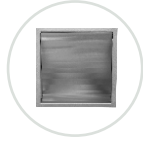
87 DECOSQUARE



87 DEKOS LED



88 BILEO LED



88 CRAG



89 TULO A/B/C/E



89 TULO F/G/H

## GARDEN FITTINGS



90 ASTER PLUS



91 IRIS



91 TULIP ALU

## EMERGENCY FITTINGS



92 PORTAL EXIT



92 LUMAX S  
LUMAX S LED



92 LUMAX D  
LUMAX D LED



93 POXAR 2 LED



93 POXAR 3 LED

## STREET LIGHTING



94 ASTRA ROAD



94 RICOCHET LED



95 RUBYCON



95 PASSAT



96 ME ECO



96 CORONA LED



96 ACCESSORIES

# LED GO!

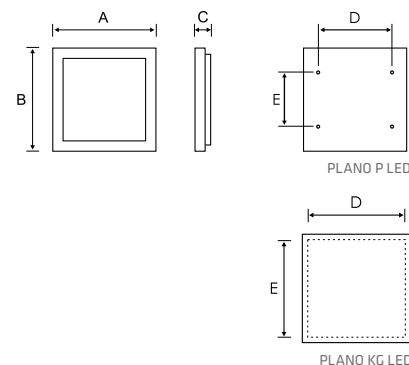
## PLANO LED (Z/P/KG)

LED GO!



PLANO Z LED

Slim profile LED fitting  
 Power: 25W, 36W, 50W, 60W  
 Light source: SMD LED  
 Colour temperature: 3000K, 4000K  
 Optical system: PMMA opal diffuser  
 Body: powder coated steel aluminium  
 Housing colour: grey  
 Mounting: surface, recessed, suspended  
 Suspension kit or mounting kit included



PLANO P LED



PLANO KG LED

index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C	installation dimensions D/E	type	option
314551	60W	4000K	PLX	3650	5,30	600/600/15	-	Z	-
314520	60W	3000K	PLX	3350	5,30	600/600/15	-	Z	-
312229	50W	4000K	PLX	3450	5,30	600/600/15	-	Z	DALI
313226	50W	3000K	PLX	3150	5,30	600/600/15	-	Z	DALI
314759	50W	4000K	PLX	3450	5,30	600/600/15	-	Z	-
314728	50W	3000K	PLX	3150	5,30	600/600/15	-	Z	-
312342	50W	4000K	PLX	3450	5,30	600/600/15	-	Z	1-10 DIMM
313349	50W	3000K	PLX	3150	5,30	600/600/15	-	Z	1-10 DIMM
312366	50W	4000K	PLX	3450	3,70	1200/200/15	-	Z	1-10 DIMM
312243	50W	4000K	PLX	3450	3,70	1200/200/15	-	Z	DALI
312106	50W	4000K	PLX	3450	3,70	1200/200/15	-	Z	-
313363	50W	3000K	PLX	3150	3,70	1200/200/15	-	Z	1-10 DIMM
313240	50W	3000K	PLX	3150	3,70	1200/200/15	-	Z	DALI
313103	50W	3000K	PLX	3150	3,70	1200/200/15	-	Z	-
313962	36W	4000K	PLX	2750	5,30	600/600/15	-	Z	1-10 DIMM
313979	36W	4000K	PLX	2750	5,30	600/600/15	-	Z	DALI
314612	36W	4000K	PLX	2750	5,30	600/600/15	-	Z	-
313948	36W	3000K	PLX	2500	5,30	600/600/15	-	Z	1-10 DIMM
313955	36W	3000K	PLX	2500	5,30	600/600/15	-	Z	DALI
314605	36W	3000K	PLX	2500	5,30	600/600/15	-	Z	-
314278	25W	4000K	PLX	1850	1,40	250/250/15	-	Z	1-10 DIMM
314254	25W	4000K	PLX	1850	1,40	250/250/15	-	Z	DALI
314230	25W	4000K	PLX	1850	1,40	250/250/15	-	Z	-
314285	25W	3000K	PLX	1700	1,40	250/250/15	-	Z	1-10 DIMM
314261	25W	3000K	PLX	1700	1,40	250/250/15	-	Z	DALI
314247	25W	3000K	PLX	1700	1,40	250/250/15	-	Z	-
314544	60W	4000K	PLX	3650	4,80	600/600/15	600/600	P	-
314513	60W	3000K	PLX	3350	4,80	600/600/15	600/600	P	-
312182	50W	4000K	PLX	3450	4,80	600/600/15	600/600	P	DALI
313189	50W	3000K	PLX	3150	4,80	600/600/15	600/600	P	DALI
314742	50W	4000K	PLX	3450	4,80	600/600/15	600/600	P	-
314711	50W	3000K	PLX	3150	4,80	600/600/15	600/600	P	-
312304	50W	4000K	PLX	3450	4,80	600/600/15	600/600	P	1-10 DIMM
313301	50W	3000K	PLX	3150	4,80	600/600/15	600/600	P	1-10 DIMM
314315	50W	4000K	PLX	3450	4,80	1200/300/15	1200/300	P	1-10 DIMM
314292	50W	4000K	PLX	3450	4,80	1200/300/15	1200/300	P	DALI
312700	50W	4000K	PLX	3450	4,80	1200/300/15	1200/300	P	-
314322	50W	3000K	PLX	3150	4,80	1200/300/15	1200/300	P	1-10 DIMM
314308	50W	3000K	PLX	3150	4,80	1200/300/15	1200/300	P	DALI
313714	50W	3000K	PLX	3150	4,80	1200/300/15	1200/300	P	-
313924	36W	4000K	PLX	2750	4,80	600/600/15	600/600	P	1-10 DIMM
313931	36W	4000K	PLX	2750	4,80	600/600/15	600/600	P	DALI
314599	36W	4000K	PLX	2750	4,80	600/600/15	600/600	P	-
313900	36W	3000K	PLX	2500	4,80	600/600/15	600/600	P	1-10 DIMM
313917	36W	3000K	PLX	2500	4,80	600/600/15	600/600	P	DALI
314582	36W	3000K	PLX	2500	4,80	600/600/15	600/600	P	-
314155	25W	4000K	PLX	1850	0,90	250/250/15	250/250	P	1-10 DIMM
314131	25W	4000K	PLX	1850	0,90	250/250/15	250/250	P	DALI
314117	25W	4000K	PLX	1850	0,90	250/250/15	250/250	P	-
314162	25W	3000K	PLX	1700	0,90	250/250/15	250/250	P	1-10 DIMM
314148	25W	3000K	PLX	1700	0,90	250/250/15	250/250	P	DALI
314124	25W	3000K	PLX	1700	0,90	250/250/15	250/250	P	-

index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C	installation dimensions D/E	type	option
313783	50W	4000K	PLX	3450	5,10	1200/300/15	1165/270	KG	1-10 DIMM
314339	50W	4000K	PLX	3450	5,10	1200/300/15	1165/270	KG	DALI
312724	50W	4000K	PLX	3450	5,10	1200/300/15	1165/270	KG	-
313776	50W	3000K	PLX	3150	5,10	1200/300/15	1165/270	KG	1-10 DIMM
314346	50W	3000K	PLX	3150	5,10	1200/300/15	1165/270	KG	DALI
313738	50W	3000K	PLX	3150	5,10	1200/300/15	1165/270	KG	-
314537	60W	4000K	PLX	3650	5,10	600/600/15	565/565	KG	-
314506	60W	3000K	PLX	3350	5,10	600/600/15	565/565	KG	-
314629	50W	4000K	PLX	3450	5,10	600/600/15	565/565	KG	1-10 DIMM
313820	50W	3000K	PLX	3150	5,10	600/600/15	565/565	KG	1-10 DIMM
314735	50W	4000K	PLX	3450	5,10	600/600/15	565/565	KG	-
314704	50W	3000K	PLX	3150	5,10	600/600/15	565/565	KG	-
313887	36W	4000K	PLX	2750	5,10	600/600/15	565/565	KG	1-10 DIMM
313894	36W	3000K	PLX	2500	5,10	600/600/15	565/565	KG	DALI
314575	36W	4000K	PLX	2750	5,10	600/600/15	565/565	KG	-
313863	36W	3000K	PLX	2500	5,10	600/600/15	565/565	KG	1-10 DIMM
313870	36W	3000K	PLX	2500	5,10	600/600/15	565/565	KG	DALI
314568	36W	3000K	PLX	2500	5,10	600/600/15	565/565	KG	-
314216	25W	4000K	PLX	1850	1,20	250/250/15	220/220	KG	1-10 DIMM
314193	25W	4000K	PLX	1850	1,20	250/250/15	220/220	KG	DALI
314179	25W	4000K	PLX	1850	1,20	250/250/15	220/220	KG	-
314223	25W	3000K	PLX	1700	1,20	250/250/15	220/220	KG	1-10 DIMM
314209	25W	3000K	PLX	1700	1,20	250/250/15	220/220	KG	DALI
314186	25W	3000K	PLX	1700	1,20	250/250/15	220/220	KG	-
312571	50W	4000K	PLX	3450	5,10	640/640/30	600/600	N	-
313578	50W	3000K	PLX	3150	5,10	640/640/30	600/600	N	-
312564	25W	4000K	PLX	1850	5,10	640/640/30	600/600	N	-
313561	25W	3000K	PLX	1700	5,10	640/640/30	600/600	N	-

## LED GO!

Surface mounted or suspended LED fitting

Power: 54W

Light source: SMD LED

Colour temperature: 3000K, 4000K

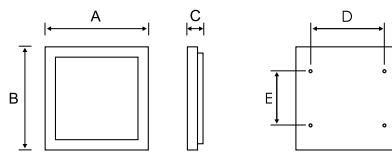
Optical system: aluminium reflector and PMMA transparent diffuser

Body: powder coated steel

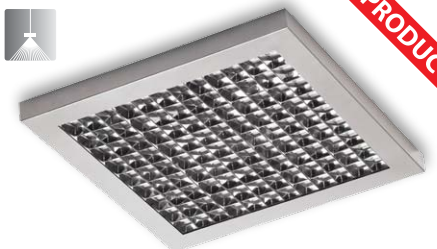
Housing colour: grey

Mounting: surface, suspended

Suspension kit included (Type Z)



## CLEO II LED



index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C	installation dimensions D/E	type
472794	54W	3000K	CLR	5200	3,92	500/500/45	460/400	N
472770	54W	4000K	CLR	5650	3,92	500/500/45	460/400	N
472800	54W	3000K	CLR	5200	4,50	500/500/45	460/400	Z
472787	54W	4000K	CLR	5650	4,50	500/500/45	460/400	Z

## LED GO!

Recessed LED fitting

Power: 48W

Light source: SMD LED

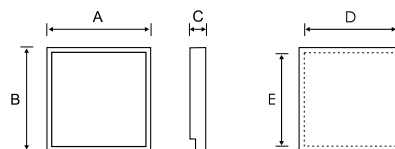
Colour temperature: 3000K, 4000K

Optical system: PRM or opal PMMA diffuser

Body: powder coated steel

Housing colour: white

Mounting: recessed



## MODULUS LED



index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C	installation dimensions D/E	type
019579	48W	4000K	PRM	4550	5,20	595/595/95	600/600	P
019517	48W	3000K	PRM	4200	5,20	595/595/95	600/600	P
019562	48W	4000K	PLX	4500	5,20	595/595/95	600/600	P
019500	48W	3000K	PLX	4100	5,20	595/595/95	600/600	P
019593	48W	4000K	PRM	4550	5,20	620/620/95	600/600	KG
019531	48W	3000K	PRM	4200	5,20	620/620/95	600/600	KG
019586	48W	4000K	PLX	4500	5,20	620/620/95	600/600	KG
019524	48W	3000K	PLX	4100	5,20	620/620/95	600/600	KG
019616	48W	4000K	PRM	4550	5,40	625/625/95	625/625	P
019555	48W	3000K	PRM	4200	5,40	625/625/95	625/625	P
019609	48W	4000K	PLX	4500	5,40	625/625/95	625/625	P
019548	48W	3000K	PLX	4100	5,40	625/625/95	625/625	P

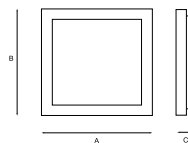


## MADERA LED

NEW PRODUCT



Surface mounted LED fitting  
Power: 9W, 12W, 14W, 24W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: PMMA opal diffuser  
Body: powder coated steel  
Housing colour: grey  
Mounting: surface



index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C	installation dimensions D/E
472855	9W	4000K	PLX	950	1,80	310/310/65	200x200
472862	9W	3000K	PLX	900	1,80	310/310/65	200x200
472879	12W	4000K	PLX	1300	1,80	310/310/65	200x200
472886	12W	3000K	PLX	1200	1,80	310/310/65	200x200
472893	14W	4000K	PLX	1550	1,80	310/310/65	200x200
472909	14W	3000K	PLX	1450	1,80	310/310/65	200x200
472954	14W	4000K	PLX	1550	3,40	460/460/65	275x275
472961	14W	3000K	PLX	1450	3,40	460/460/65	275x275
472978	24W	4000K	PLX	2500	3,40	460/460/65	275x275
472985	24W	3000K	PLX	2300	3,40	460/460/65	275x275

### OPTION WITH RCR

471995	9W	4000K	PLX	950	1,80	310/310/65	200x200
471988	9W	3000K	PLX	900	1,80	310/310/65	200x200
472817	12W	4000K	PLX	1300	1,80	310/310/65	200x200
472824	12W	3000K	PLX	1200	1,80	310/310/65	200x200
472831	14W	4000K	PLX	1550	1,80	310/310/65	200x200
472848	14W	3000K	PLX	1450	1,80	310/310/65	200x200
472916	14W	4000K	PLX	1550	3,40	460/460/65	275x275
472923	14W	3000K	PLX	1450	3,40	460/460/65	275x275
472930	24W	4000K	PLX	2500	3,40	460/460/65	275x275
472947	24W	3000K	PLX	2300	3,40	460/460/65	275x275

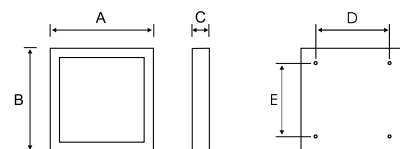


## SOLARIS LED

NEW PRODUCT



Surface mounted LED fitting  
Power: 48W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Diffuser: PRM or opal PMMA diffuser  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



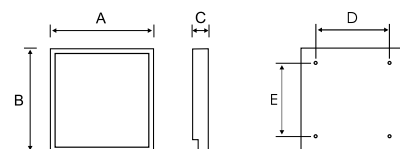
index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C	installation dimensions D/E
009204	48W	3000K	PLX	4100	6,00	650/650/85	500/500
009228	48W	4000K	PLX	4500	6,00	650/650/85	500/500
009235	48W	3000K	PRM	4200	6,00	650/650/85	500/500
009242	48W	4000K	PRM	4550	6,00	650/650/85	500/500

## PURO LED

NEW PRODUCT



Recessed and surface LED fitting  
Power: 48W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: PRM or opal PMMA diffuser  
Body: powder coated steel  
Housing colour: white  
Mounting: recessed or surface



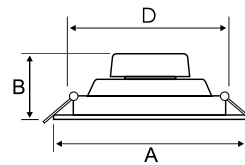
index	max power	colour temperature (CCT)	diffuser	całkowity strumień [lm]	net weight [kg]	dimensions A/B/C	installation dimensions D/E	type
521546	48W	4000K	PRM	3900	7,30	595/595/100	600/600	P
521522	48W	3000K	PRM	3650	7,30	595/595/100	600/600	P
521508	48W	4000K	PLX	3200	7,30	595/595/100	600/600	P
521485	48W	3000K	PLX	3100	7,30	595/595/100	600/600	P
521539	48W	4000K	PRM	3900	8,50	635/635/100	450/450	N
521515	48W	3000K	PRM	3650	8,50	635/635/100	450/450	N
521492	48W	4000K	PLX	3200	8,50	635/635/100	450/450	N
521478	48W	3000K	PLX	3100	8,50	635/635/100	450/450	N

PURO P LED

PURO N LED

## LED GO!

LED downlight  
 Power: 12W, 15W, 18W  
 Light source: SMD LED  
 Colour temperature: 3000K, 4000K  
 Optical system: PMMA opal diffuser  
 Body: aluminium  
 Housing colour: polished aluminium or white  
 Mounting: recessed



## NECTRA LED

NEW PRODUCT

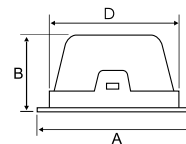


index	max power	colour temperature (CCT)	diffuser	colour	total luminous flux [lm]	net weight [kg]	dimensions A/B	installation dimensions D
059605	12W	3000K	PLX		1100	0,38	Ø182/62	Ø150
059612	12W	3000K	PLX		1100	0,38	Ø182/62	Ø150
059629	12W	4000K	PLX		1200	0,38	Ø182/62	Ø150
059636	12W	4000K	PLX		1200	0,38	Ø182/62	Ø150
059643	15W	3000K	PLX		1400	0,41	Ø194/62	Ø163
059650	15W	3000K	PLX		1400	0,41	Ø194/62	Ø163
059667	15W	4000K	PLX		1500	0,41	Ø194/62	Ø163
059674	15W	4000K	PLX		1500	0,41	Ø194/62	Ø163
059681	18W	3000K	PLX		1650	0,65	Ø234/67	Ø206
059698	18W	3000K	PLX		1650	0,65	Ø234/67	Ø206
059704	18W	4000K	PLX		1750	0,65	Ø234/67	Ø206
059711	18W	4000K	PLX		1750	0,65	Ø234/67	Ø206

## LED GO!

## DL 155 LED

LED downlight  
 Power: 7W, 14W  
 Light source: SMD LED  
 Colour temperature: 3000K, 4000K  
 Optical system: PMMA opal diffuser  
 Body: aluminium  
 Housing colour: white  
 Mounting: recessed

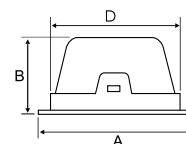


index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B	installation dimensions D
057700	7W	3000K	PLX	600	0,62	Ø155/85	145
057717	7W	4000K	PLX	650	0,62	Ø155/85	145
057724	14W	3000K	PLX	1200	0,62	Ø155/85	145
057731	14W	4000K	PLX	1300	0,62	Ø155/85	145

## LED GO!

## DL 185 LED

LED downlight  
 Power: 14W, 21W  
 Light source: SMD LED  
 Colour temperature: 3000K, 4000K  
 Optical system: PMMA opal diffuser  
 Body: aluminium  
 Housing colour: white  
 Mounting: recessed

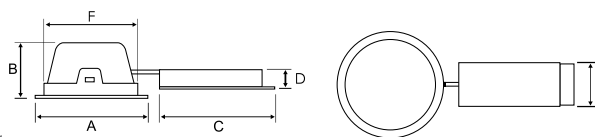


index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B	installation dimensions D
057809	14W	3000K	PLX	1400	0,75	Ø185/85	165
057816	14W	4000K	PLX	1500	0,75	Ø185/85	165
057823	21W	3000K	PLX	1950	0,75	Ø185/85	165
057830	21W	4000K	PLX	2100	0,75	Ø185/85	165

## DL 190 LED



LED downlight  
Power: 9W, 12W, 18W  
Light source: SMD LED  
Colour temperature: 3000K, 5000K  
Optical system: PMMA opal diffuser  
Body: aluminium  
Housing colour: white, grey  
Mounting: recessed

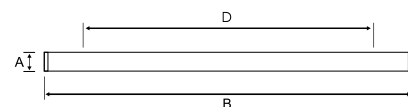


index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C/D/E	installation dimensions F	colour
057311	9W	5000K	PLX	900	1,26	190/88/191/37/77	173	
057304	9W	3000K	PLX	850	1,26	190/88/191/37/77	173	
057052	12W	5000K	PLX	1200	1,26	190/88/191/37/77	173	
057038	12W	3000K	PLX	1150	1,26	190/88/191/37/77	173	
057083	18W	5000K	PLX	1600	1,26	190/88/191/37/77	173	
057045	18W	3000K	PLX	1500	1,26	190/88/191/37/77	173	
057410	9W	5000K	PLX	900	1,26	190/88/191/37/77	173	
057403	9W	3000K	PLX	850	1,26	190/88/191/37/77	173	
057328	12W	5000K	PLX	1200	1,26	190/88/191/37/77	173	
057281	12W	3000K	PLX	1150	1,26	190/88/191/37/77	173	
057335	18W	5000K	PLX	1600	1,26	190/88/191/37/77	173	
057298	18W	3000K	PLX	1500	1,26	190/88/191/37/77	173	
057540	9W	5000K	PLX	900	1,26	190/88/191/37/77	173	
057533	9W	3000K	PLX	850	1,26	190/88/191/37/77	173	
057441	12W	5000K	PLX	1200	1,26	190/88/191/37/77	173	
057427	12W	3000K	PLX	1150	1,26	190/88/191/37/77	173	
057458	18W	5000K	PLX	1600	1,26	190/88/191/37/77	173	
057434	18W	3000K	PLX	1500	1,26	190/88/191/37/77	173	

## TYPE 107 Z LED



Suspended LED fitting  
Power: 24W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: PC (Polycarbonate) opal diffuser  
Mounting: suspended

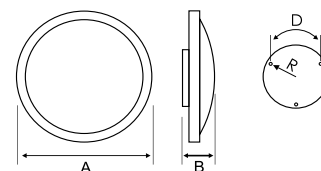


index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B	installation dimensions D	cable [m]
317224	24W	4000K	OPAL PC	1950	1,05	Ø42/1220	1120	7

## TEO



LED bulkhead  
Power: 9W, 18W, 36W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: PC (Polycarbonate) opal diffuser  
Body: die-cast aluminium  
Housing colour: grey, silver  
Mounting: surface

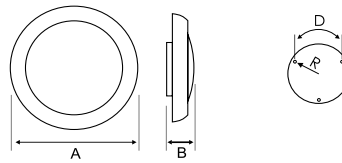


index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B	installation dimensions R/D	colour
193644	9W	3000K	OPAL PC	800	1,78	306/90	R72/120°	
311635	9W	4000K	OPAL PC	850	1,78	306/90	R72/120°	
193651	9W	3000K	OPAL PC	800	1,78	306/90	R72/120°	
311628	9W	4000K	OPAL PC	850	1,78	306/90	R72/120°	
193606	18W	3000K	OPAL PC	1100	1,78	306/90	R72/120°	
311550	18W	4000K	OPAL PC	1150	1,78	306/90	R72/120°	
193613	18W	3000K	OPAL PC	1100	1,78	306/90	R72/120°	
311567	18W	4000K	OPAL PC	1150	1,78	306/90	R72/120°	
193620	36W	3000K	OPAL PC	2400	1,78	306/90	R72/120°	
311536	36W	4000K	OPAL PC	2600	1,78	306/90	R72/120°	
193637	36W	3000K	OPAL PC	2400	1,78	306/90	R72/120°	
311543	36W	4000K	OPAL PC	2600	1,78	306/90	R72/120°	

## LED GO!

## GLO

LED bulkhead  
 Power: 9W, 18W, 36W  
 Light source: SMD LED  
 Colour temperature: 3000K, 4000K  
 Optical system: PC (Polycarbonate) opal diffuser  
 Body: die-cast aluminium  
 Housing colour: grey, silver  
 Mounting: surface

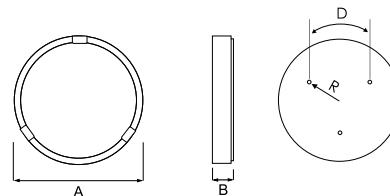


index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B	installation dimensions R/D	colour
193705	9W	3000K	OPAL PC	550	2,24	335/83	R72/120°	■
311611	9W	4000K	OPAL PC	600	2,24	335/83	R72/120°	■
193712	9W	3000K	OPAL PC	550	2,24	335/83	R72/120°	■
311604	9W	4000K	OPAL PC	600	2,24	335/83	R72/120°	■
193668	18W	3000K	OPAL PC	750	2,24	335/83	R72/120°	■
311512	18W	4000K	OPAL PC	800	2,24	335/83	R72/120°	■
193675	18W	3000K	OPAL PC	750	2,24	335/83	R72/120°	■
311581	18W	4000K	OPAL PC	800	2,24	335/83	R72/120°	■
193682	36W	3000K	OPAL PC	1650	2,24	335/83	R72/120°	■
311505	36W	4000K	OPAL PC	1750	2,24	335/83	R72/120°	■
193699	36W	3000K	OPAL PC	1650	2,24	335/83	R72/120°	■
311574	36W	4000K	OPAL PC	1750	2,24	335/83	R72/120°	■

## LED GO!

## PHOBOS LED

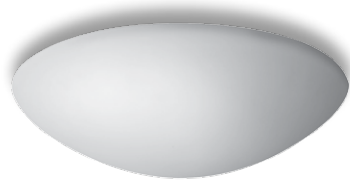
LED bulkhead  
 Power: 32W, 50W  
 Light source: SMD LED  
 Colour temperature: 3000K, 4000K  
 Optical system: thermoformed opal acryl diffuser  
 Body: powder coated steel  
 Colour: white  
 Mounting: surface  
 Diameter: ø50cm  
 Motion sensor (RCR) or DALI system - available on request



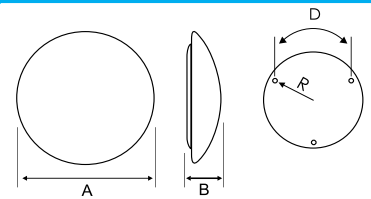
index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B	installation dimensions R/D	EVG DALI
470639	50W	4000K	OPAL ACRYL	3900	3,11	500/110	R105/120°	EVG
470745	50W	3000K	OPAL ACRYL	3600	3,11	500/110	R105/120°	EVG
470608	32W	4000K	OPAL ACRYL	2500	3,11	500/110	R105/120°	EVG
470660	32W	3000K	OPAL ACRYL	2300	3,11	500/110	R105/120°	EVG
470738	50W	4000K	OPAL ACRYL	3900	3,11	500/110	R105/120°	DALI
470769	50W	3000K	OPAL ACRYL	3600	3,11	500/110	R105/120°	DALI
470622	32W	4000K	OPAL ACRYL	2500	3,11	500/110	R105/120°	DALI
470684	32W	3000K	OPAL ACRYL	2300	3,11	500/110	R105/120°	DALI
<b>OPTION WITH RCR</b>								
470721	50W	4000K	OPAL ACRYL	3900	3,11	500/110	70	EVG
470752	50W	3000K	OPAL ACRYL	3600	3,11	500/110	70	EVG
470615	32W	4000K	OPAL ACRYL	2500	3,11	500/110	70	EVG
470677	32W	3000K	OPAL ACRYL	2300	3,11	500/110	70	EVG



## CALLISTO LED

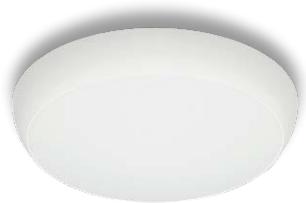


LED bulkhead  
Power: 8W, 14W, 20W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: opal triplex glass diffuser  
Body: galvanized steel  
Colour: white  
Mounting: surface

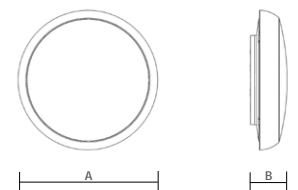


index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B	installation dimensions R/D
064043	14W	3000K	OPAL	1150	1,00	260/103	R97/120°
064067	14W	4000K	OPAL	1200	1,00	260/103	R97/120°
064050	14W	3000K	OPAL MAT	1150	1,00	260/103	R97/120°
064074	14W	4000K	OPAL MAT	1200	1,00	260/103	R97/120°
064005	8W	3000K	OPAL	700	1,00	260/103	R97/120°
064029	8W	4000K	OPAL	750	1,00	260/103	R97/120°
064012	8W	3000K	OPAL MAT	700	1,00	260/103	R97/120°
064036	8W	4000K	OPAL MAT	750	1,00	260/103	R97/120°
064296	14W	3000K	OPAL	1150	1,26	305/103	R97/120°
064319	14W	4000K	OPAL	1200	1,26	305/103	R97/120°
064302	14W	3000K	OPAL MAT	1150	1,26	305/103	R97/120°
064326	14W	4000K	OPAL MAT	1200	1,26	305/103	R97/120°
064258	8W	3000K	OPAL	700	1,26	305/103	R97/120°
064272	8W	4000K	OPAL	750	1,26	305/103	R97/120°
064265	8W	3000K	OPAL MAT	700	1,26	305/103	R97/120°
064289	8W	4000K	OPAL MAT	750	1,26	305/103	R97/120°
064609	14W	3000K	OPAL	1150	1,80	365/103	R97/120°
064623	14W	4000K	OPAL	1200	1,80	365/103	R97/120°
064616	14W	3000K	OPAL MAT	1150	1,80	365/103	R97/120°
064630	14W	4000K	OPAL MAT	1200	1,80	365/103	R97/120°
064647	20W	3000K	OPAL	1750	1,80	365/103	R97/120°
064661	20W	4000K	OPAL	1900	1,80	365/103	R97/120°
064654	20W	3000K	OPAL MAT	1750	1,80	365/103	R97/120°
064678	20W	4000K	OPAL MAT	1900	1,80	365/103	R97/120°
064807	14W	3000K	OPAL	1150	2,40	420/103	R97/120°
064821	14W	4000K	OPAL	1200	2,40	420/103	R97/120°
064814	14W	3000K	OPAL MAT	1150	2,40	420/103	R97/120°
064838	14W	4000K	OPAL MAT	1200	2,40	420/103	R97/120°
064845	20W	3000K	OPAL	1750	2,40	420/103	R97/120°
064869	20W	4000K	OPAL	1900	2,40	420/103	R97/120°
064852	20W	3000K	OPAL MAT	1750	2,40	420/103	R97/120°
064876	20W	4000K	OPAL MAT	1900	2,40	420/103	R97/120°

## PROXIMA LED



LED bulkhead  
Power: 24W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: PC (Polycarbonate) opal diffuser  
Body: plastic  
Housing colour: white  
Mounting: surface  
Indirect light effect



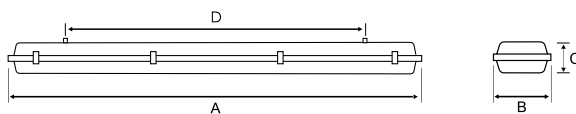
index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B	colour
311406	24W	3000K	OPAL PC	1950	1,25	390/95	□
311420	24W	4000K	OPAL PC	2100	1,25	390/95	□
311413	24W	3000K	OPAL PC	1950	1,25	390/95	■
311437	24W	4000K	OPAL PC	2100	1,25	390/95	■
<b>OPTION WITH RCR</b>							
311949	24W	3000K	OPAL PC	1950	1,25	390/95	□
311918	24W	4000K	OPAL PC	2100	1,25	390/95	□
311956	24W	3000K	OPAL PC	1950	1,25	390/95	■
311925	24W	4000K	OPAL PC	2100	1,25	390/95	■



## LED GO!

## CODAR RS LED

Industrial LED fitting  
 Power: 16W, 24W, 32W, 40W, 48W, 60W  
 Light source: SMD LED  
 Colour temperature: 3000K, 4000K  
 Optical system: PC (Polycarbonate) diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: grey  
 Mounting: surface, suspended  
 Suspension kit included



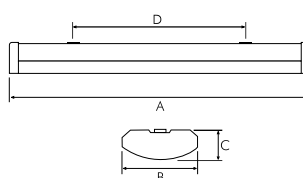
NEW PRODUCT

index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B	installation dimensions D	Clips
337536	16W	3000K	PRM PC	1750	0,90	660/100/100	336	PC
337543	16W	4000K	PRM PC	1900	0,90	660/100/100	336	PC
337635	16W	3000K	PRM PC	1750	0,90	660/100/100	336	inox
337642	16W	4000K	PRM PC	1900	0,90	660/100/100	336	inox
337550	24W	3000K	PRM PC	2600	0,90	660/100/100	336	PC
337567	24W	4000K	PRM PC	2850	0,90	660/100/100	336	PC
337659	24W	3000K	PRM PC	2600	0,90	660/100/100	336	inox
337666	24W	4000K	PRM PC	2850	0,90	660/100/100	336	inox
337574	32W	3000K	PRM PC	3500	1,80	1269/100/100	790	PC
337581	32W	4000K	PRM PC	3800	1,80	1269/100/100	790	PC
337673	32W	3000K	PRM PC	3500	1,80	1269/100/100	790	inox
337680	32W	4000K	PRM PC	3800	1,80	1269/100/100	790	inox
337611	40W	3000K	PRM PC	4400	1,80	1569/100/100	970	PC
337628	40W	4000K	PRM PC	4750	1,80	1569/100/100	970	PC
337710	40W	3000K	PRM PC	4400	1,80	1569/100/100	970	inox
337727	40W	4000K	PRM PC	4750	1,80	1569/100/100	970	inox
337598	48W	3000K	PRM PC	5250	1,80	1269/130/100	790	PC
337604	48W	4000K	PRM PC	5700	1,80	1269/130/100	790	PC
337697	48W	3000K	PRM PC	5250	1,80	1269/130/100	790	inox
337703	48W	4000K	PRM PC	5700	1,80	1269/130/100	790	inox
336980	60W	3000K	PRM PC	6550	1,80	1569/130/100	970	PC
336997	60W	4000K	PRM PC	7100	1,80	1569/130/100	970	PC
337734	60W	3000K	PRM PC	6550	1,80	1569/130/100	970	inox
337741	60W	4000K	PRM PC	7100	1,80	1569/130/100	970	inox

## LED GO!

## FORTAN LED

Industrial LED fitting  
 Power: 16W, 24W, 32W, 40W, 48W, 60W  
 Light source: SMD LED  
 Colour temperature: 3000K, 4000K  
 Optical system: opal or prismatic PMMA diffuser  
 Body: powder coated steel  
 Housing colour: white  
 Mounting: surface



NEW PRODUCT

index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C	installation dimensions D
386909	16W	3000K	OPAL	1300	1,20	630/173/64	521
386923	16W	3000K	PRM	1600	1,20	630/173/64	521
386916	16W	4000K	OPAL	1400	1,20	630/173/64	521
386930	16W	4000K	PRM	1750	1,20	630/173/64	521
386565	24W	3000K	OPAL	1950	1,20	630/173/64	521
386572	24W	3000K	PRM	2400	1,20	630/173/64	521
386541	24W	4000K	OPAL	2150	1,20	630/173/64	521
386558	24W	4000K	PRM	2650	1,20	630/173/64	521
386688	32W	3000K	OPAL	2600	2,40	1285/173/64	1131
386695	32W	3000K	PRM	3200	2,40	1285/173/64	1131
386664	32W	4000K	OPAL	2850	2,40	1285/173/64	1131
386671	32W	4000K	PRM	3550	2,40	1285/173/64	1131
386763	40W	3000K	OPAL	3250	3,24	1585/173/64	1430
386770	40W	3000K	PRM	4000	3,24	1585/173/64	1430
386749	40W	4000K	OPAL	3600	3,24	1585/173/64	1430
386756	40W	4000K	PRM	4450	3,24	1585/173/64	1430
386725	48W	3000K	OPAL	3850	2,40	1285/173/64	1131
386732	48W	3000K	PRM	4800	2,40	1285/173/64	1131
386701	48W	4000K	OPAL	4300	2,40	1285/173/64	1131
386718	48W	4000K	PRM	5300	2,40	1285/173/64	1131
386954	60W	3000K	OPAL	5400	3,24	1585/173/64	1430
386961	60W	3000K	PRM	6000	3,24	1585/173/64	1430
386947	60W	4000K	OPAL	4850	3,24	1585/173/64	1430
386978	60W	4000K	PRM	6650	3,24	1585/173/64	1430

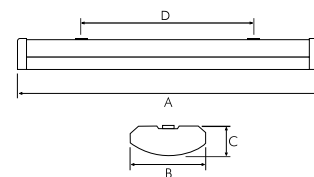
## VECTOR LED



**NEW PRODUCT**



Industrial LED fitting  
Power: 16W, 24W, 32W, 36W, 40W, 48W, 60W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: opal or prismatic PMMA diffuser  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C	installation dimensions D
180408	16W	3000K	OPAL	1250	2,25	646/161/68	540
180422	16W	3000K	PRM	1550	2,25	646/161/68	540
180415	16W	4000K	OPAL	1400	2,25	646/161/68	540
180439	16W	4000K	PRM	1750	2,25	646/161/68	540
180064	24W	3000K	OPAL	1900	2,25	646/161/68	540
180071	24W	3000K	PRM	2400	2,25	646/161/68	540
180040	24W	4000K	OPAL	2150	2,25	646/161/68	540
180057	24W	4000K	PRM	2650	2,25	646/161/68	540
180484	24W	3000K	OPAL	1900	3,70	958/161/68	840
180507	24W	3000K	PRM	2400	3,70	958/161/68	840
180491	24W	4000K	OPAL	2150	3,70	958/161/68	840
180514	24W	4000K	PRM	2650	3,70	958/161/68	840
180187	32W	3000K	OPAL	2550	3,50	1258/161/68	1140
180194	32W	3000K	PRM	3150	3,50	1258/161/68	1140
180163	32W	4000K	OPAL	2850	3,50	1258/161/68	1140
180170	32W	4000K	PRM	3500	3,50	1258/161/68	1140
180521	36W	3000K	OPAL	2850	3,70	958/161/68	840
180545	36W	3000K	PRM	3600	3,70	958/161/68	840
180538	36W	4000K	OPAL	3200	3,70	958/161/68	840
180552	36W	4000K	PRM	3950	3,70	958/161/68	840
180262	40W	3000K	OPAL	3200	4,60	1558/161/68	1440
180279	40W	3000K	PRM	3950	4,60	1558/161/68	1440
180248	40W	4000K	OPAL	3550	4,60	1558/161/68	1440
180255	40W	4000K	PRM	4400	4,60	1558/161/68	1440
180224	48W	3000K	OPAL	3800	3,50	1258/161/68	1140
180231	48W	3000K	PRM	4750	3,50	1258/161/68	1140
180200	48W	4000K	OPAL	4250	3,50	1258/161/68	1140
180217	48W	4000K	PRM	5250	3,50	1258/161/68	1140
180446	60W	3000K	OPAL	4800	4,60	1558/161/68	1440
180460	60W	3000K	PRM	5900	4,60	1558/161/68	1440
180453	60W	4000K	OPAL	5300	4,60	1558/161/68	1440
180477	60W	4000K	PRM	6600	4,60	1558/161/68	1440

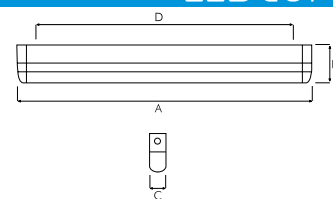
## SPECTO LED



**NEW PRODUCT**



Industrial LED fitting  
Power: 8W, 12W, 16W, 20W, 24W, 32W, 40W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: opal or prismatic PMMA diffuser  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C	installation dimensions D
343667	8W	3000K	OPAL	700	1,10	642/84/45	435
343605	8W	3000K	PRM	800	1,10	642/84/45	435
343674	8W	4000K	OPAL	750	1,10	642/84/45	435
343612	8W	4000K	PRM	850	1,10	642/84/45	435
343780	12W	3000K	OPAL	1050	1,30	902/84/45	695
343766	12W	3000K	PRM	1200	1,30	902/84/45	695
343797	12W	4000K	OPAL	1100	1,30	902/84/45	695
343773	12W	4000K	PRM	1250	1,30	902/84/45	695
343742	16W	3000K	OPAL	1400	1,10	642/84/45	435
343728	16W	3000K	PRM	1600	1,10	642/84/45	435
343759	16W	4000K	OPAL	1500	1,10	642/84/45	435
343735	16W	4000K	PRM	1700	1,10	642/84/45	435
343865	16W	3000K	OPAL	1400	1,70	1252/84/45	1045
343841	16W	3000K	PRM	1600	1,70	1252/84/45	1045
343872	16W	4000K	OPAL	1500	1,70	1252/84/45	1045
343858	16W	4000K	PRM	1700	1,70	1252/84/45	1045

## LED GO!

index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C	installation dimensions D
343940	20W	3000K	OPAL	1950	2,10	1552/84/45	1345
343926	20W	3000K	PRM	2150	2,10	1552/84/45	1345
343957	20W	4000K	OPAL	2150	2,10	1552/84/45	1345
343933	20W	4000K	PRM	2350	2,10	1552/84/45	1345
343827	24W	3000K	OPAL	2100	1,30	902/84/45	695
343803	24W	3000K	PRM	2400	1,30	902/84/45	695
343834	24W	4000K	OPAL	2250	1,30	902/84/45	695
343810	24W	4000K	PRM	2550	1,30	902/84/45	695
343902	32W	3000K	OPAL	2800	1,70	1252/84/45	1045
343889	32W	3000K	PRM	3200	1,70	1252/84/45	1045
343919	32W	4000K	OPAL	3000	1,70	1252/84/45	1045
343896	32W	4000K	PRM	3400	1,70	1252/84/45	1045
343704	40W	3000K	OPAL	3900	2,10	1552/84/45	1345
343643	40W	3000K	PRM	4350	2,10	1552/84/45	1345
343711	40W	4000K	OPAL	4250	2,10	1552/84/45	1345
343650	40W	4000K	PRM	4750	2,10	1552/84/45	1345

## LED GO!

LED bulkhead

Power: 3W; 4,5W

Light source: SMD LED

Colour temperature: 3000K, 4000K

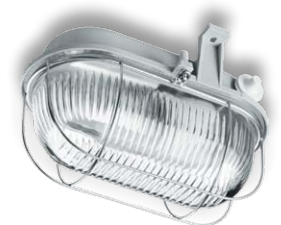
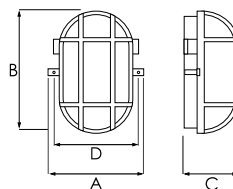
Diffuser: prismatic glass

Body: plastic

Housing colour: white

Mounting: surface

Red or blue LED - available on request



index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C	installation dimensions D	colour
233012	3W	4000K	PRISMATIC	250	0,50	125/170/105	110	White
233029	3W	4000K	PRISMATIC	250	0,50	125/170/105	110	Brown
233036	3W	4000K	PRISMATIC	250	0,50	125/170/105	110	Black
233043	3W	4000K	PRISMATIC	250	0,50	125/170/105	110	Red
233050	3W	4000K	PRISMATIC	250	0,50	125/170/105	110	Blue
233067	3W	4000K	PRISMATIC	250	0,50	125/170/105	110	Grey
233074	3W	4000K	PRISMATIC	250	0,50	125/170/105	110	White
233203	4,5W	3000K	PRISMATIC	400	0,50	125/170/105	110	White
233210	4,5W	3000K	PRISMATIC	400	0,50	125/170/105	110	Brown
233227	4,5W	3000K	PRISMATIC	400	0,50	125/170/105	110	Black
233234	4,5W	3000K	PRISMATIC	400	0,50	125/170/105	110	Red
233241	4,5W	3000K	PRISMATIC	400	0,50	125/170/105	110	Blue
233258	4,5W	3000K	PRISMATIC	400	0,50	125/170/105	110	Grey
233265	4,5W	3000K	PRISMATIC	400	0,50	125/170/105	110	White

## LED GO!

LED bulkhead

Power: 8W

Light source: SMD LED

Colour temperature: 3000K, 4000K

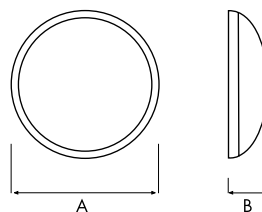
Optical system: PC (Polycarbonate) opal diffuser

Body: plastic

Housing colour: white

Mounting: surface

Motion sensor (RCR) - available on request



## MERCURY LED



index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B	colour
187230	8W	3000K	OPAL PC	700	0,65	255/85	White
187216	8W	4000K	OPAL PC	750	0,65	255/85	White
<b>OPTION WITH RCR</b>							
187209	8W	3000K	OPAL PC	900	0,65	255/85	White
187223	8W	4000K	OPAL PC	750	0,65	255/85	White

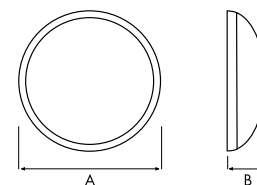




## SATURN LED



LED bulkhead  
 Power: 9W, 14W  
 Light source: SMD LED  
 Colour temperature: 3000K, 4000K  
 Optical system: PC (Polycarbonate) opal diffuser  
 Body: plastic  
 Housing colour: white  
 Mounting: surface  
 Motion sensor (RCR or PIR) - available on request



index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B	colour
185342	14W	3000K	OPAL PC	1350	1,15	335/110	
185397	14W	4000K	OPAL PC	1450	1,15	335/110	
185335	14W	3000K	OPAL PC	1350	1,15	335/110	
185380	14W	4000K	OPAL PC	1450	1,15	335/110	
185328	14W	3000K	OPAL PC	1350	1,15	335/110	
185373	14W	4000K	OPAL PC	1450	1,15	335/110	
185311	14W	3000K	OPAL PC	1350	1,15	335/110	
185366	14W	4000K	OPAL PC	1450	1,15	335/110	
185304	14W	3000K	OPAL PC	1350	1,15	335/110	
185359	14W	4000K	OPAL PC	1450	1,15	335/110	
063596	9W	3000K	OPAL PC	800	1,15	335/110	
063503	9W	4000K	OPAL PC	850	1,15	335/110	
185816	9W	3000K	OPAL PC	800	1,15	335/110	
063435	9W	4000K	OPAL PC	850	1,15	335/110	
185823	9W	3000K	OPAL PC	800	1,15	335/110	
063442	9W	4000K	OPAL PC	850	1,15	335/110	
185830	9W	3000K	OPAL PC	800	1,15	335/110	
063411	9W	4000K	OPAL PC	850	1,15	335/110	
185847	9W	3000K	OPAL PC	800	1,15	335/110	
063459	9W	4000K	OPAL PC	850	1,15	335/110	
<b>OPTION WITH RCR</b>							
185922	14W	3000K	OPAL PC	1350	1,15	335/110	
063404	14W	4000K	OPAL PC	1450	1,15	335/110	
185939	14W	3000K	OPAL PC	1350	1,15	335/110	
063428	14W	4000K	OPAL PC	1450	1,15	335/110	
185946	14W	3000K	OPAL PC	1350	1,15	335/110	
063510	14W	4000K	OPAL PC	1450	1,15	335/110	
185953	14W	3000K	OPAL PC	1350	1,15	335/110	
063527	14W	4000K	OPAL PC	1450	1,15	335/110	
185960	14W	3000K	OPAL PC	1350	1,15	335/110	
063534	14W	4000K	OPAL PC	1450	1,15	335/110	
185762	9W	3000K	OPAL PC	800	1,15	335/110	
185151	9W	4000K	OPAL PC	850	1,15	335/110	
185779	9W	3000K	OPAL PC	800	1,15	335/110	
185168	9W	4000K	OPAL PC	850	1,15	335/110	
185786	9W	3000K	OPAL PC	800	1,15	335/110	
185175	9W	4000K	OPAL PC	850	1,15	335/110	
185793	9W	3000K	OPAL PC	800	1,15	335/110	
185182	9W	4000K	OPAL PC	850	1,15	335/110	
185809	9W	3000K	OPAL PC	800	1,15	335/110	
185199	9W	4000K	OPAL PC	850	1,15	335/110	
<b>OPTION WITH PIR</b>							
185700	14W	3000K	OPAL PC	1350	1,15	335/110	
185854	14W	4000K	OPAL PC	1450	1,15	335/110	
185717	14W	3000K	OPAL PC	1350	1,15	335/110	
185861	14W	4000K	OPAL PC	1450	1,15	335/110	
185724	14W	3000K	OPAL PC	1350	1,15	335/110	
185878	14W	4000K	OPAL PC	1450	1,15	335/110	
185731	14W	3000K	OPAL PC	1350	1,15	335/110	
185885	14W	4000K	OPAL PC	1450	1,15	335/110	
185748	14W	3000K	OPAL PC	1350	1,15	335/110	
185892	14W	4000K	OPAL PC	1450	1,15	335/110	



LED bulkhead

Power: 9W, 12W

Light source: SMD LED

Colour temperature: 3000K, 4000K

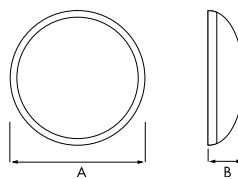
Optical system: PC (Polycarbonate) opal diffuser

Body: plastic

Housing colour: white

Mounting: surface

Motion sensor (RCR or PIR) - available on request



index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B	colour
066061	12W	3000K	OPAL PC	1050	0,94	300/90	
066016	12W	4000K	OPAL PC	1100	0,94	300/90	
066078	12W	3000K	OPAL PC	1050	0,94	300/90	
066023	12W	4000K	OPAL PC	1100	0,94	300/90	
066085	12W	3000K	OPAL PC	1050	0,94	300/90	
066030	12W	4000K	OPAL PC	1100	0,94	300/90	
066092	12W	3000K	OPAL PC	1050	0,94	300/90	
066047	12W	4000K	OPAL PC	1100	0,94	300/90	
066108	12W	3000K	OPAL PC	1050	0,94	300/90	
066054	12W	4000K	OPAL PC	1100	0,94	300/90	
063046	9W	3000K	OPAL PC	700	0,94	300/90	
063015	9W	4000K	OPAL PC	750	0,94	300/90	
063190	9W	4000K	OPAL PC	700	0,94	300/90	
063022	9W	3000K	OPAL PC	750	0,94	300/90	
063138	9W	4000K	OPAL PC	700	0,94	300/90	
063176	9W	3000K	OPAL PC	750	0,94	300/90	
063497	9W	4000K	OPAL PC	700	0,94	300/90	
063268	9W	3000K	OPAL PC	750	0,94	300/90	
063077	9W	4000K	OPAL PC	700	0,94	300/90	
063107	9W	3000K	OPAL PC	750	0,94	300,90	

**OPTION WITH RCR**

063893	12W	3000K	OPAL PC	1050	0,94	300/90	
063886	12W	4000K	OPAL PC	1100	0,94	300/90	
067808	12W	3000K	OPAL PC	1050	0,94	300/90	
142604	12W	4000K	OPAL PC	1100	0,94	300/90	
067815	12W	3000K	OPAL PC	1050	0,94	300/90	
142628	12W	4000K	OPAL PC	1100	0,94	300/90	
142635	12W	4000K	OPAL PC	1050	0,94	300/90	
067822	12W	3000K	OPAL PC	1100	0,94	300/90	
067839	12W	3000K	OPAL PC	1050	0,94	300/90	
142611	12W	4000K	OPAL PC	1100	0,94	300/90	
063879	9W	3000K	OPAL PC	700	0,94	300/90	
063251	9W	4000K	OPAL PC	750	0,94	300/90	
067846	9W	3000K	OPAL PC	700	0,94	300/90	
063213	9W	4000K	OPAL PC	750	0,94	300/90	
067853	9W	3000K	OPAL PC	700	0,94	300/90	
063237	9W	4000K	OPAL PC	750	0,94	300/90	
067860	9W	3000K	OPAL PC	700	0,94	300/90	
063206	9W	4000K	OPAL PC	750	0,94	300/90	
067877	9W	3000K	OPAL PC	700	0,94	300/90	
063244	9W	4000K	OPAL PC	750	0,94	300/90	

**OPTION WITH PIR**

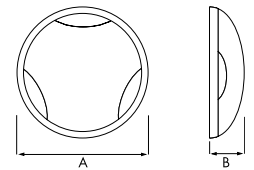
066603	12W	3000K	OPAL PC	1050	0,94	300/90	
066801	12W	4000K	OPAL PC	1100	0,94	300/90	
066610	12W	3000K	OPAL PC	1050	0,94	300/90	
066818	12W	4000K	OPAL PC	1100	0,94	300/90	
066627	12W	3000K	OPAL PC	1050	0,94	300/90	
066825	12W	4000K	OPAL PC	1100	0,94	300/90	
066634	12W	3000K	OPAL PC	1050	0,94	300/90	
066832	12W	4000K	OPAL PC	1100	0,94	300/90	
066641	12W	3000K	OPAL PC	1050	0,94	300/90	
066849	12W	4000K	OPAL PC	1100	0,94	300/90	



## CAMEA PRO LED



LED bulkhead  
Power: 9W, 12W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: PC (Polycarbonate) opal diffuser  
Body: plastic  
Housing colour: white  
Mounting: surface  
Motion sensor (RCR or PIR) - available on request

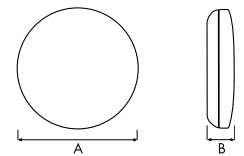


index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B	colour
067761	12W	3000K	OPAL PC	1050	0,94	300/90	□
063862	12W	4000K	OPAL PC	1100	0,94	300/90	□
067778	12W	3000K	OPAL PC	1050	0,94	300/90	■
142420	12W	4000K	OPAL PC	1100	0,94	300/90	■
067785	9W	3000K	OPAL PC	700	0,94	300/90	□
142505	9W	4000K	OPAL PC	750	0,94	300/90	□
067792	9W	3000K	OPAL PC	700	0,94	300/90	■
142406	9W	4000K	OPAL PC	750	0,94	300/90	■
<b>OPTION WITH RCR</b>							
067723	12W	3000K	OPAL PC	1050	0,94	300/90	□
063855	12W	4000K	OPAL PC	1100	0,94	300/90	□
067730	12W	3000K	OPAL PC	1050	0,94	300/90	■
142437	12W	4000K	OPAL PC	1100	0,94	300/90	■
067747	9W	3000K	OPAL PC	700	0,94	300/90	□
142512	9W	4000K	OPAL PC	750	0,94	300/90	□
067754	9W	3000K	OPAL PC	700	0,94	300/90	■
142413	9W	4000K	OPAL PC	750	0,94	300/90	■
<b>OPTION WITH PIR</b>							
066382	12W	3000K	OPAL PC	1050	0,94	300/100	□
066399	12W	4000K	OPAL PC	1100	0,94	300/100	□
066405	12W	3000K	OPAL PC	1050	0,94	300/100	■
066412	12W	4000K	OPAL PC	1100	0,94	300/100	■

## CIRCLE LED



LED bulkhead  
Power: 14W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: PC (Polycarbonate) opal diffuser  
Body: PC (Polycarbonate)  
Housing colour: white  
Mounting: surface

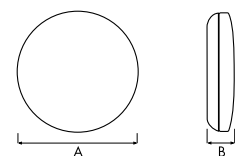


index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B
349201	14W	3000K	OPAL PC	950	0,54	280/75
349218	14W	4000K	OPAL PC	1000	0,54	280/75

## DISC LED



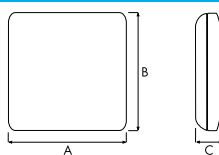
LED bulkhead  
Power: 10W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: PC (Polycarbonate) opal diffuser  
Body: PC (Polycarbonate)  
Housing colour: white  
Mounting: surface



index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B
346507	10W	3000K	OPAL PC	850	0,42	220/75
346514	10W	4000K	OPAL PC	900	0,42	220/75

## LED GO!

LED bulkhead  
Power: 8W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: PC (Polycarbonate) opal diffuser  
Body: PC (Polycarbonate)  
Housing colour: white  
Mounting: surface  
Motion sensor (RCR) - available on request



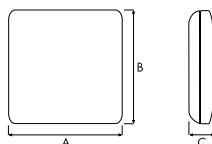
## SQUARE LED



index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C
190513	8W	3000K	OPAL PC	650	1,05	260/260/60
190520	8W	4000K	OPAL PC	700	1,05	260/260/60
<b>OPTION WITH RCR</b>						
190537	8W	3000K	OPAL PC	650	1,05	260/260/60
190544	8W	4000K	OPAL PC	700	1,05	260/260/60

## LED GO!

LED bulkhead  
Power: 6W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: PC (Polycarbonate) opal diffuser  
Body: PC (Polycarbonate)  
Housing colour: white  
Mounting: surface



## QUADRO LED

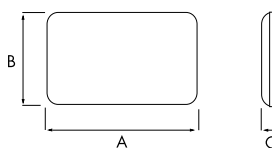


included  
**1-99**

index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C
191534	6W	3000K	OPAL PC	510	0,34	210/210/65
191527	6W	4000K	OPAL PC	550	0,34	210/210/65

## LED GO!

LED bulkhead  
Power: 2W, 6W  
Light source: SMD LED  
Colour temperature: 3000K, 4000K  
Optical system: PC (Polycarbonate) opal diffuser  
Body: PC (Polycarbonate)  
Housing colour: white  
Mounting: surface  
Motion sensor (RCR) or dusk sensor - available on request



6W

included  
**1-99**

index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B/C
199578	2W	3000K	OPAL PC	180	0,55	280/155/55
199509	2W	4000K	OPAL PC	200	0,55	280/155/55
199523	6W	3000K	OPAL PC	550	0,55	280/155/55
199516	6W	4000K	OPAL PC	600	0,55	280/155/55
<b>OPTION WITH DUSK SENSOR</b>						
199592	2W	3000K	OPAL PC	180	0,55	280/155/55
199585	2W	4000K	OPAL PC	200	0,55	280/155/55
199561	6W	3000K	OPAL PC	550	0,55	280/155/55
199554	6W	4000K	OPAL PC	600	0,55	280/155/55
<b>OPTION WITH RCR</b>						
199547	6W	3000K	OPAL PC	550	0,55	280/155/55
199530	6W	4000K	OPAL PC	600	0,55	280/155/55



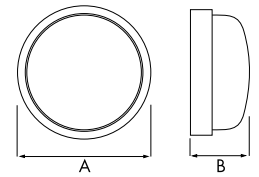
2W



## POINT LED



LED bulkhead  
 Power: 6W and 8W  
 Light source: SMD LED  
 Colour temperature: 3000K, 4000K  
 Diffuser: opal or prismatic glass  
 Body: plastic  
 Housing colour: white  
 Mounting: surface  
 Motion sensor (RCR) - available on request



index	max power	colour temperature (CCT)	diffuser	total luminous flux [lm]	net weight [kg]	dimensions A/B
225444	6W	3000K	PRISMATIC	650	1,00	230/90
225451	6W	4000K	PRISMATIC	700	1,00	230/90
225420	6W	3000K	OPAL	550	1,00	230/90
225437	6W	4000K	OPAL	600	1,00	230/90
225130	8W	3000K	PRISMATIC	850	1,00	230/90
225147	8W	4000K	PRISMATIC	900	1,00	230/90
225116	8W	3000K	OPAL	800	1,00	230/90
225123	8W	4000K	OPAL	850	1,00	230/90
<b>OPTION WITH RCR</b>						
225468	6W	3000K	PRISMATIC	650	1,00	230/90
225475	6W	4000K	PRISMATIC	700	1,00	230/90
225482	6W	3000K	OPAL	550	1,00	230/90
225499	6W	4000K	OPAL	600	1,00	230/90
225222	8W	3000K	PRISMATIC	850	1,00	230/90
225239	8W	4000K	PRISMATIC	900	1,00	230/90
225246	8W	3000K	OPAL	800	1,00	230/90
225253	8W	4000K	OPAL	850	1,00	230/90

APPLICATION OF MERCURY LED FOR FACADE ILLUMINATION.





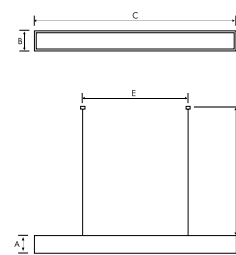
APPLICATION OF INTEGRA LED SYSTEM FOR BOARDROOM ILLUMINATION.

# SUSPENDED FITTINGS

## INTEGRA T5 INTEGRA T5 DALI



Suspended fluorescent fitting  
 Power: 1x14W – 2x80W  
 Light source: fluorescent lamp  
 Lamp holder: G5  
 Optical system: aluminium reflector or PMMA opal diffuser  
 Body: anodized aluminium profile  
 Housing colour: silver  
 Mounting: surface or suspended  
 UGR<19  
 Connection: 90° or linear continuous row lighting system



### INTEGRA T5

index	max power	lamp holder	reflector	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	DALI
525001	1x14W	G5	PAR	EVG	1,50	80/80/610	172	-
525025	1x14W	G5	PLX	EVG	1,50	80/80/610	172	-
525018	1x24W	G5	PAR	EVG	1,50	80/80/610	172	-
525032	1x24W	G5	PLX	EVG	1,50	80/80/610	172	-
525049	1x21W	G5	PAR	EVG	2,25	80/80/910	352	-
525063	1x21W	G5	PLX	EVG	2,25	80/80/910	352	-
525056	1x39W	G5	PAR	EVG	2,25	80/80/910	352	-
525070	1x39W	G5	PLX	EVG	2,25	80/80/910	352	-
525087	1x28W	G5	PAR	EVG	2,84	80/80/1210	625	-
525100	1x28W	G5	PLX	EVG	2,84	80/80/1210	625	-
525094	1x54W	G5	PAR	EVG	2,84	80/80/1210	625	-
525117	1x54W	G5	PLX	EVG	2,84	80/80/1210	625	-
525124	1x35W	G5	PAR	EVG	3,60	80/80/1510	925	-
525155	1x35W	G5	PLX	EVG	3,60	80/80/1510	925	-
525131	1x49W	G5	PAR	EVG	3,60	80/80/1510	925	-
525162	1x49W	G5	PLX	EVG	3,60	80/80/1510	925	-
525148	1x80W	G5	PAR	EVG	3,60	80/80/1510	925	-
525179	1x80W	G5	PLX	EVG	3,60	80/80/1510	925	-

### INTEGRA T5 DALI

527005	1x14W	G5	PAR	EVG	1,60	80/80/610	172	+
527029	1x14W	G5	PLX	EVG	1,60	80/80/610	172	+
527012	1x24W	G5	PAR	EVG	1,60	80/80/610	172	+
527036	1x24W	G5	PLX	EVG	1,60	80/80/610	172	+
527043	1x21W	G5	PAR	EVG	2,35	80/80/910	352	+
527067	1x21W	G5	PLX	EVG	2,35	80/80/910	352	+
527012	1x39W	G5	PAR	EVG	2,35	80/80/910	352	+
527074	1x39W	G5	PLX	EVG	2,35	80/80/910	352	+
527081	1x28W	G5	PAR	EVG	2,94	80/80/1210	625	+
527104	1x28W	G5	PLX	EVG	2,94	80/80/1210	625	+
527098	1x54W	G5	PAR	EVG	2,94	80/80/1210	625	+
527111	1x54W	G5	PLX	EVG	2,94	80/80/1210	625	+
527128	1x35W	G5	PAR	EVG	3,70	80/80/1510	925	+
527159	1x35W	G5	PLX	EVG	3,70	80/80/1510	925	+
527135	1x49W	G5	PAR	EVG	3,70	80/80/1510	925	+
527166	1x49W	G5	PLX	EVG	3,70	80/80/1510	925	+
527142	1x80W	G5	PAR	EVG	3,70	80/80/1510	925	+
527173	1x80W	G5	PLX	EVG	3,70	80/80/1510	925	+

SUSPENSIONS		net weight [kg]	dimensions D
531514	electric suspension	0,38	1000
531507	wire suspension	0,12	1000

### INTEGRA

index	max power	lamp holder	reflector	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	DALI
525506	2x14W	G5	PAR	EVG	2,36	80/155/610	172	-
525520	2x14W	G5	PLX	EVG	2,36	80/155/610	172	-
525513	2x24W	G5	PAR	EVG	2,36	80/155/610	172	-
525537	2x24W	G5	PLX	EVG	2,36	80/155/610	172	-
525544	2x21W	G5	PAR	EVG	3,44	80/155/910	352	-
525568	2x21W	G5	PLX	EVG	3,44	80/155/910	352	-
525551	2x39W	G5	PAR	EVG	3,44	80/155/910	352	-
525575	2x39W	G5	PLX	EVG	3,44	80/155/910	352	-
525582	2x28W	G5	PAR	EVG	4,72	80/155/1210	625	-
525605	2x28W	G5	PLX	EVG	4,72	80/155/1210	625	-
525599	2x54W	G5	PAR	EVG	4,72	80/155/1210	625	-
525612	2x54W	G5	PLX	EVG	4,72	80/155/1210	625	-
525629	2x35W	G5	PAR	EVG	5,94	80/155/1510	925	-
525650	2x35W	G5	PLX	EVG	5,94	80/155/1510	925	-
525636	2x49W	G5	PAR	EVG	5,94	80/155/1510	925	-
525667	2x49W	G5	PLX	EVG	5,94	80/155/1510	925	-
525643	2x80W	G5	PAR	EVG	5,94	80/155/1510	925	-
525674	2x80W	G5	PLX	EVG	5,94	80/155/1510	925	-

#### SURFACE MOUNTING



#### SUSPENDED MOUNTING



531507 WIRE SUSPENSION

531514 ELECTRIC SUSPENSION

# SUSPENDED FITTINGS

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

MADE IN  
POLAND

## INTEGRA T5 DALI

index	max power	lamp holder	reflector	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	DALI
527005	1x14W	G5	PAR	EVG	1,60	80/80/610	172	+
527029	1x14W	G5	PLX	EVG	1,60	80/80/610	172	+
527012	1x24W	G5	PAR	EVG	1,60	80/80/610	172	+
527036	1x24W	G5	PLX	EVG	1,60	80/80/610	172	+
527043	1x21W	G5	PAR	EVG	2,35	80/80/910	352	+
527067	1x21W	G5	PLX	EVG	2,35	80/80/910	352	+
527012	1x39W	G5	PAR	EVG	2,35	80/80/910	352	+
527074	1x39W	G5	PLX	EVG	2,35	80/80/910	352	+
527081	1x28W	G5	PAR	EVG	2,94	80/80/1210	625	+
527104	1x28W	G5	PLX	EVG	2,94	80/80/1210	625	+
527098	1x54W	G5	PAR	EVG	2,94	80/80/1210	625	+
527111	1x54W	G5	PLX	EVG	2,94	80/80/1210	625	+
527128	1x35W	G5	PAR	EVG	3,70	80/80/1510	925	+
527159	1x35W	G5	PLX	EVG	3,70	80/80/1510	925	+
527135	1x49W	G5	PAR	EVG	3,70	80/80/1510	925	+
527166	1x49W	G5	PLX	EVG	3,70	80/80/1510	925	+
527142	1x80W	G5	PAR	EVG	3,70	80/80/1510	925	+
527173	1x80W	G5	PLX	EVG	3,70	80/80/1510	925	+

SUSPENSIONS		net weight [kg]	dimensions D
531514	electric suspension	0,38	1000
531507	wire suspension	0,12	1000

ATTENTION! Fittings with double tubes are for continuous line only.

Suspended fluorescent fitting

Power: 1x14W – 2x80W

Light source: fluorescent lamp

Lamp holder: G5

Optical system: aluminium reflector or PMMA opal diffuser

Body: anodized aluminium profile

Housing colour: silver

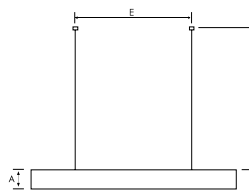
Mounting: surface or suspended

UGR<19

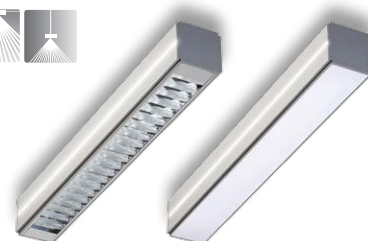
Connection: 90° or linear continuous row lighting system

Wide range of LED accent colours

DALI system - available on request



## INTEGRA T5/LED INTEGRA T5/LED DALI



## INTEGRA T5 / LED

index	max power	lamp holder	reflector	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	DALI
526008	1x14W	G5	PAR	EVG	1,66	80/80/610	172	-
526022	1x14W	G5	PLX	EVG	1,66	80/80/610	172	-
526015	1x24W	G5	PAR	EVG	1,66	80/80/610	172	-
526039	1x24W	G5	PLX	EVG	1,66	80/80/610	172	-
526046	1x21W	G5	PAR	EVG	2,46	80/80/910	352	-
526060	1x21W	G5	PLX	EVG	2,46	80/80/910	352	-
526053	1x39W	G5	PAR	EVG	2,46	80/80/910	352	-
526077	1x39W	G5	PLX	EVG	2,46	80/80/910	352	-
526084	1x28W	G5	PAR	EVG	3,08	80/80/1210	625	-
526107	1x28W	G5	PLX	EVG	3,08	80/80/1210	625	-
526091	1x54W	G5	PAR	EVG	3,08	80/80/1210	625	-
526114	1x54W	G5	PLX	EVG	3,08	80/80/1210	625	-
526121	1x35W	G5	PAR	EVG	3,88	80/80/1510	925	-
526152	1x35W	G5	PLX	EVG	3,88	80/80/1510	925	-
526138	1x49W	G5	PAR	EVG	3,88	80/80/1510	925	-
526169	1x49W	G5	PLX	EVG	3,88	80/80/1510	925	-
526145	1x80W	G5	PAR	EVG	3,88	80/80/1510	925	-
526176	1x80W	G5	PLX	EVG	3,88	80/80/1510	925	-

## INTEGRA T5 / LED DALI

528002	1x14W	G5	PAR	EVG	1,76	80/80/610	172	+
528026	1x14W	G5	PLX	EVG	1,76	80/80/610	172	+
528019	1x24W	G5	PAR	EVG	1,76	80/80/610	172	+
528033	1x24W	G5	PLX	EVG	1,76	80/80/610	172	+
528040	1x21W	G5	PAR	EVG	2,56	80/80/910	352	+
528064	1x21W	G5	PLX	EVG	2,56	80/80/910	352	+
528057	1x39W	G5	PAR	EVG	2,56	80/80/910	352	+
528071	1x39W	G5	PLX	EVG	2,56	80/80/910	352	+
528088	1x28W	G5	PAR	EVG	3,18	80/80/1210	625	+
528101	1x28W	G5	PLX	EVG	3,18	80/80/1210	625	+
528095	1x54W	G5	PAR	EVG	3,18	80/80/1210	625	+
528118	1x54W	G5	PLX	EVG	3,18	80/80/1210	625	+
528125	1x35W	G5	PAR	EVG	3,98	80/80/1510	925	+
528156	1x35W	G5	PLX	EVG	3,98	80/80/1510	925	+
528132	1x49W	G5	PAR	EVG	3,98	80/80/1510	925	+
528163	1x49W	G5	PLX	EVG	3,98	80/80/1510	925	+
528149	1x80W	G5	PAR	EVG	3,98	80/80/1510	925	+
528170	1x80W	G5	PLX	EVG	3,98	80/80/1510	925	+

SUSPENSIONS		net weight [kg]	dimensions D
531514	electric suspension	0,38	1000
531507	wire suspension	0,12	1000





# SUSPENDED FITTINGS

MADE IN  
POLAND

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

## INTEGRA T5/LED INTEGRA T5/LED DALI

SURFACE MOUNTING



SUSPENDED MOUNTING



531507 WIRE SUSPENSION

531514 ELECTRIC SUSPENSION

### INTEGRA / LED

index	max power	lamp holder	reflector	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	DALI
526503	2x14W	G5	PAR	EVG	2,52	80/155/610	172	-
526527	2x14W	G5	PLX	EVG	2,52	80/155/610	172	-
526510	2x24W	G5	PAR	EVG	2,52	80/155/610	172	-
526534	2x24W	G5	PLX	EVG	2,52	80/155/610	172	-
526541	2x21W	G5	PAR	EVG	3,65	80/155/910	352	-
526565	2x21W	G5	PLX	EVG	3,65	80/155/910	352	-
526558	2x39W	G5	PAR	EVG	3,65	80/155/910	352	-
526572	2x39W	G5	PLX	EVG	3,65	80/155/910	352	-
526589	2x28W	G5	PAR	EVG	4,96	80/155/1210	625	-
526602	2x28W	G5	PLX	EVG	4,96	80/155/1210	625	-
526596	2x54W	G5	PAR	EVG	4,96	80/155/1210	625	-
526619	2x54W	G5	PLX	EVG	4,96	80/155/1210	625	-
526626	2x35W	G5	PAR	EVG	6,22	80/155/1510	925	-
526657	2x35W	G5	PLX	EVG	6,22	80/155/1510	925	-
526633	2x49W	G5	PAR	EVG	6,22	80/155/1510	925	-
526664	2x49W	G5	PLX	EVG	6,22	80/155/1510	925	-
526640	2x80W	G5	PAR	EVG	6,22	80/155/1510	925	-
526671	2x80W	G5	PLX	EVG	6,22	80/155/1510	925	-

### INTEGRA / LED DALI

528507	2x14W	G5	PAR	EVG	2,62	80/155/610	172	+
528521	2x14W	G5	PLX	EVG	2,62	80/155/610	172	+
528514	2x24W	G5	PAR	EVG	2,62	80/155/610	172	+
528538	2x24W	G5	PLX	EVG	2,62	80x155x610	172	+
528545	2x21W	G5	PAR	EVG	3,75	80/155/910	352	+
528569	2x21W	G5	PLX	EVG	3,75	80/155/910	352	+
528552	2x39W	G5	PAR	EVG	3,75	80/155/910	352	+
528576	2x39W	G5	PLX	EVG	3,75	80/155/910	352	+
528583	2x28W	G5	PAR	EVG	5,06	80/155/1210	625	+
528606	2x28W	G5	PLX	EVG	5,06	80/155/1210	625	+
528590	2x54W	G5	PAR	EVG	5,06	80/155/1210	625	+
528613	2x54W	G5	PLX	EVG	5,06	80/155/1210	625	+
528620	2x35W	G5	PAR	EVG	6,32	80/155/1510	925	+
528651	2x35W	G5	PLX	EVG	6,32	80/155/1510	925	+
528637	2x49W	G5	PAR	EVG	6,32	80/155/1510	925	+
528668	2x49W	G5	PLX	EVG	6,32	80/155/1510	925	+
528644	2x80W	G5	PAR	EVG	6,32	80/155/1510	925	+
528675	2x80W	G5	PLX	EVG	6,32	80/155/1510	925	+

SUSPENSIONS		net weight [kg]	dimensions D
531514	electric suspension	0,38	1000
531507	wire suspension	0,12	1000

ATTENTION! Fittings with double tubes are for continuous line only.

## INTEGRA ACCESSORIES



INTEGRA CUBE



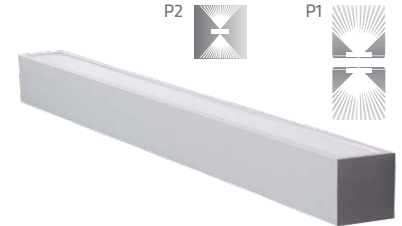
INTEGRA CUBE LED



INTEGRA C2



INTEGRA K2



INTEGRA P



index	product	max power	light source	diffuser	EVG	net weight [kg]	dimensions A/B/C
531521	INTEGRA CUBE	-	-	-	EVG	0,66	80/80/80
530562	INTEGRA CUBE LED	3W	LED	lenses	EVG	0,60	80/80/80
529566	INTEGRA C2	40W	R7s	-	-	0,52	80/80/250
530579	INTEGRA K2	6W	LED	lenses	EVG	0,39	110/80/80
529696	INTEGRA P1	18W	LED	opal	EVG	2,25	80/80/1000
529689	INTEGRA P2	18W	LED	opal	EVG	2,70	80/80/1000

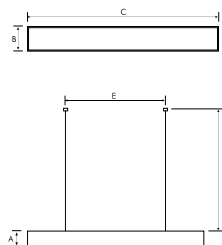
# SUSPENDED FITTINGS

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

MADE IN  
POLAND

## INTEGRA T5 MASTER INTEGRA T5/LED MASTER

Suspended fluorescent fitting  
Power: 1x14W – 2x80W  
Light source: fluorescent lamp  
Lamp holder: G5  
Optical system: aluminium reflector or PMMA opal diffuser  
Body: anodized aluminium profile  
Housing colour: silver  
Mounting: surface or suspended  
UGR<19  
Connection: 90° or linear continuous row lighting system  
Wide range of LED accent colours  
MASTER system (PIR, CL) - available on request

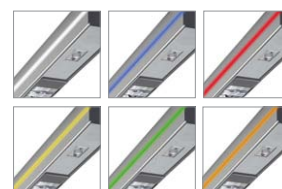


### INTEGRA T5 MASTER

index	max power	lamp holder	reflector	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	LED accent colour
529009	1x14W	G5	PAR	EVG	2,44	80/80/910	352	-
529016	1x14W	G5	PLX	EVG	2,44	80/80/910	352	-
529023	1x24W	G5	PAR	EVG	2,44	80/80/910	353	-
529030	1x24W	G5	PLX	EVG	2,44	80/80/910	354	-
529047	1x21W	G5	PAR	EVG	3,19	80/80/1210	625	-
529054	1x21W	G5	PLX	EVG	3,19	80/80/1210	625	-
529061	1x39W	G5	PAR	EVG	3,19	80/80/1210	625	-
529078	1x39W	G5	PLX	EVG	3,19	80/80/1210	625	-
529085	1x28W	G5	PAR	EVG	3,78	80/80/1510	925	-
529092	1x28W	G5	PLX	EVG	3,78	80/80/1510	925	-
529108	1x54W	G5	PAR	EVG	3,78	80/80/1510	925	-
529115	1x54W	G5	PLX	EVG	3,78	80/80/1510	925	-

### INTEGRA T5 / LED MASTER

530005	1x14W	G5	PAR	EVG	2,60	80/80/910	352	+
530012	1x14W	G5	PLX	EVG	2,60	80/80/910	352	+
530029	1x24W	G5	PAR	EVG	2,60	80/80/910	353	+
530036	1x24W	G5	PLX	EVG	2,60	80/80/910	354	+
530043	1x21W	G5	PAR	EVG	3,40	80/80/1210	625	+
530050	1x21W	G5	PLX	EVG	3,40	80/80/1210	625	+
530067	1x39W	G5	PAR	EVG	3,40	80/80/1210	625	+
530074	1x39W	G5	PLX	EVG	3,40	80/80/1210	625	+
530081	1x28W	G5	PAR	EVG	4,02	80/80/1510	925	+
530098	1x28W	G5	PLX	EVG	4,02	80/80/1510	925	+
530104	1x54W	G5	PAR	EVG	4,02	80/80/1510	925	+
530111	1x54W	G5	PLX	EVG	4,02	80/80/1510	925	+



SUSPENSIONS		net weight [kg]	dimensions D
531514	electric suspension	0,38	1000
531507	wire suspension	0,12	1000
531552	INTEGRA MASTER remote control		

### INTEGRA MASTER

index	max power	lamp holder	reflector	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	LED accent colour
529580	2x28	G5	PAR	EVG	4,92	80/155/1210	625	-
529597	2x28	G5	PLX	EVG	4,92	80/155/1210	625	-
529603	2x54	G5	PAR	EVG	4,92	80/155/1210	625	-
529610	2x54	G5	PLX	EVG	4,92	80/155/1210	625	-
529504	2x35	G5	PAR	EVG	6,14	80/155/1510	925	-
529511	2x35	G5	PLX	EVG	6,14	80/155/1510	925	-
529542	2x49	G5	PAR	EVG	6,14	80/155/1510	925	-
529559	2x49	G5	PLX	EVG	6,14	80/155/1510	925	-
529528	2x80	G5	PAR	EVG	6,14	80/155/1510	925	-
529535	2x80	G5	PLX	EVG	6,14	80/155/1510	925	-

### INTEGRA MASTER / LED

530586	2x28	G5	PAR	EVG	5,16	80/155/1210	625	+
530593	2x28	G5	PLX	EVG	5,16	80/155/1210	625	+
530609	2x54	G5	PAR	EVG	5,16	80/155/1210	625	+
530616	2x54	G5	PLX	EVG	5,16	80/155/1210	625	+
530500	2x35	G5	PAR	EVG	6,42	80/155/1510	925	+
530517	2x35	G5	PLX	EVG	6,42	80/155/1510	925	+
530548	2x49	G5	PAR	EVG	6,42	80/155/1510	925	+
530555	2x49	G5	PLX	EVG	6,42	80/155/1510	925	+
530524	2x80	G5	PAR	EVG	6,42	80/155/1510	925	+
530531	2x80	G5	PLX	EVG	6,42	80/155/1510	925	+

SUSPENSIONS		net weight [kg]	dimensions D
531514	electric suspension	0,38	1000
531507	wire suspension	0,12	1000
531552	INTEGRA MASTER remote control		

INTEGRA MASTER SENSOR



INTEGRA MASTER remote control (531552)



ATTENTION! Fittings with double tubes are for continuous line only.

# SUSPENDED FITTINGS

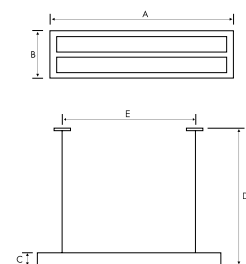
**MADE IN  
POLAND**

**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

## CRISTAL



Suspended fluorescent fitting  
Power: 2x28W, 2x54W  
Light source: fluorescent lamp  
Lamp holder: G5  
Optical system: PAR aluminium reflector  
Body: powder coated steel  
Housing colour: silver  
Mounting: suspended  
Suspension kit included

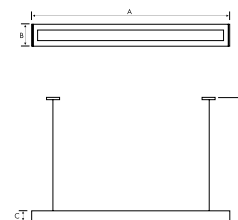


index	max power	lamp holder	reflector	EVG VVG	net weight [kg]	dimensions A/B/C/D	installation dimensions E
514401	2x28W	G5	PAR	EVG	5,20	1286/282/62/1000	946
514418	2x54W	G5	PAR	EVG	5,20	1286/282/62/1000	946

## E'LIGHT



Suspended fluorescent fitting  
Power: 1x28W-2x80W  
Light source: fluorescent lamp  
Lamp holder: G5  
Optical system: PAR aluminium reflector or PMMA opal diffuser  
Body: powder coated aluminium  
Housing colour: silver  
Mounting: suspended  
Suspension kit included



index	max power	lamp holder	reflector	EVG VVG	net weight [kg]	dimensions A/B/C/D	installation dimensions	switch
309212	1x28W	G5	PAR	EVG	2,95	1223/183/43/1000	1297	+
310218	1x28W	G5	PLX	EVG	2,95	1223/183/43/1000	1297	+
309250	1x54W	G5	PAR	EVG	2,95	1223/183/43/1000	1297	+
310256	1x54W	G5	PLX	EVG	2,95	1223/183/43/1000	1297	+
309298	1x35W	G5	PAR	EVG	3,35	1523/183/43/1000	1497	+
310294	1x35W	G5	PLX	EVG	3,35	1523/183/43/1000	1497	+
309335	1x49W	G5	PAR	EVG	3,35	1523/183/43/1000	1497	+
310331	1x49W	G5	PLX	EVG	3,35	1523/183/43/1000	1497	+
309373	1x80W	G5	PAR	EVG	3,35	1523/183/43/1000	1497	+
310379	1x80W	G5	PLX	EVG	3,35	1523/183/43/1000	1497	+
309618	2x28W	G5	PAR	EVG	2,95	1223/183/43/1000	1297	+
310614	2x28W	G5	PLX	EVG	2,95	1223/183/43/1000	1297	+
309656	2x54W	G5	PAR	EVG	2,95	1223/183/43/1000	1297	+
310652	2x54W	G5	PLX	EVG	2,95	1223/183/43/1000	1297	+
309694	2x35W	G5	PAR	EVG	3,35	1523/183/43/1000	1497	+
310690	2x35W	G5	PLX	EVG	3,35	1523/183/43/1000	1497	+
309731	2x49W	G5	PAR	EVG	3,35	1523/183/43/1000	1497	+
310737	2x49W	G5	PLX	EVG	3,35	1523/183/43/1000	1497	+
309779	2x80W	G5	PAR	EVG	3,35	1523/183/43/1000	1497	+
310775	2x80W	G5	PLX	EVG	3,35	1523/183/43/1000	1497	+
309014	1x28W	G5	PAR	EVG	3,15	1223/183/43/1000	1297	-
310010	1x28W	G5	PLX	EVG	3,15	1223/183/43/1000	1297	-
309052	1x54W	G5	PAR	EVG	3,15	1223/183/43/1000	1297	-
310058	1x54W	G5	PLX	EVG	3,15	1223/183/43/1000	1297	-
309090	1x35W	G5	PAR	EVG	3,55	1523/183/43/1000	1497	-
310096	1x35W	G5	PLX	EVG	3,55	1523/183/43/1000	1497	-
309137	1x49W	G5	PAR	EVG	3,55	1523/183/43/1000	1497	-
310133	1x49W	G5	PLX	EVG	3,55	1523/183/43/1000	1497	-
309175	1x80W	G5	PAR	EVG	3,55	1523/183/43/1000	1497	-
310171	1x80W	G5	PLX	EVG	3,55	1523/183/43/1000	1497	-
309427	2x28W	G5	PAR	EVG	3,15	1223/183/43/1000	1297	-
310416	2x28W	G5	PLX	EVG	3,15	1223/183/43/1000	1297	-
309458	2x54W	G5	PAR	EVG	3,15	1223/183/43/1000	1297	-
310454	2x54W	G5	PLX	EVG	3,15	1223/183/43/1000	1297	-
309496	2x35W	G5	PAR	EVG	3,55	1523/183/43/1000	1497	-
310492	2x35W	G5	PLX	EVG	3,55	1523/183/43/1000	1497	-
309533	2x49W	G5	PAR	EVG	3,55	1523/183/43/1000	1497	-
310539	2x49W	G5	PLX	EVG	3,55	1523/183/43/1000	1497	-
309571	2x80W	G5	PAR	EVG	3,55	1523/183/43/1000	1497	-
310577	2x80W	G5	PLX	EVG	3,55	1523/183/43/1000	1497	-



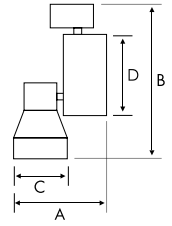
APPLICATION OF SHOP SYSTEM V FOR RETAIL STORE ILLUMINATION.

# TRACK AND SURFACE MOUNTING FITTINGS

## SHOP SYSTEM V



Directional lighting system  
 Power: 35W, 50W, 70W  
 Lamp holder: G8,5, G12, G53, GX8,5  
 Body: powder coated aluminium  
 Ring: plastic (black)  
 Housing colour: grey  
 Mounting: suspended or surface mounted track  
 Wide range of accessories



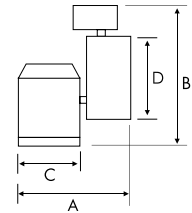
G8,5

index	max power	lamp holder	light distribution	EVG VVG	net weight [kg]	dimensions A/B/C/D
146008	35W	G12	12°	EVG	1,30	184/245/127/155
146015	35W	G12	38°	EVG	1,30	184/245/127/155
146022	35W	G12	67°	EVG	1,30	184/245/127/155
146039	70W	G12	12°	EVG	1,30	184/245/127/155
146046	70W	G12	38°	EVG	1,30	184/245/127/155
146053	70W	G12	67°	EVG	1,30	184/245/127/155
146060	50W	G53		EVG	1,30	184/245/127/155
146077	35W	GX8,5		EVG	1,20	184/245/127/155
146084	70W	GX8,5		EVG	1,20	184/245/127/155
147005	35W	G8,5	17°	EVG	1,20	158/235/103/155
147012	35W	G8,5	47°	EVG	1,20	158/235/103/155
147029	35W	G8,5	53°	EVG	1,20	158/235/103/155
147036	70W	G8,5	17°	EVG	1,20	158/235/103/155
147043	70W	G8,5	47°	EVG	1,20	158/235/103/155
147050	70W	G8,5	53°	EVG	1,20	158/235/103/155

## SHOP SYSTEM S



Directional lighting system  
 Power: 35W, 50W, 70W  
 Lamp holder: G8,5, G12, G53, GX8,5  
 Body: powder coated aluminium  
 Ring: plastic (black)  
 Housing colour: grey  
 Mounting: suspended or surface mounted track  
 Wide range of accessories



G8,5

index	max power	lamp holder / color temperature	light distribution	EVG VVG	net weight [kg]	dimensions A/B/C/D
146206	35W	G12	12°	EVG	1,30	187/310/126/155
146213	35W	G12	38°	EVG	1,30	187/310/126/155
146220	35W	G12	67°	EVG	1,30	187/310/126/155
146237	70W	G12	12°	EVG	1,30	187/310/126/155
146244	70W	G12	38°	EVG	1,30	187/310/126/155
146251	70W	G12	67°	EVG	1,30	187/310/126/155
146268	50W	G53		EVG	1,20	187/310/126/155
146275	35W	GX8,5		EVG	1,20	187/310/126/155
146282	70W	GX8,5		EVG	1,20	187/310/126/155
147364	30,5W	LED 4000K	24°	EVG	1,50	187/310/126/155
147371	30,5W	LED 4000K	45°	EVG	1,50	187/310/126/155
147203	35W	G8,5	17°	EVG	1,20	175/285/102/155
147210	35W	G8,5	47°	EVG	1,20	175/285/102/155
147227	35W	G8,5	53°	EVG	1,20	175/285/102/155
147234	70W	G8,5	17°	EVG	1,20	175/285/102/155
147241	70W	G8,5	47°	EVG	1,20	175/285/102/155
147258	70W	G8,5	53°	EVG	1,20	175/285/102/155

# TRACK AND SURFACE MOUNTING FITTINGS

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

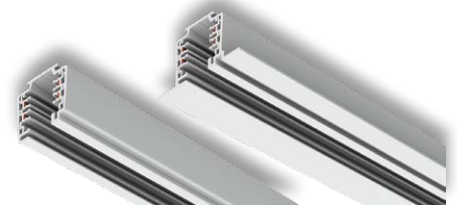
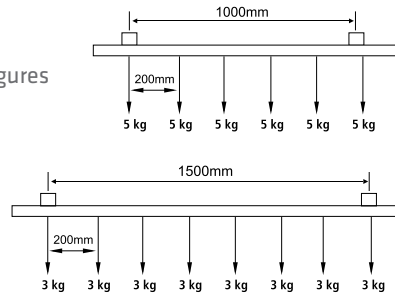
MADE IN  
POLAND

## SHOP SYSTEM TRACK

Universal mounting track for Shop System S/V  
Three-circuit track system

Can be cut to length on site, possibility of building light figures  
Body: anodized aluminium profile/ powder coated aluminium profile

Mounting: recessed, surface or suspended



		index	type	colour	dimensions A/B/C/D		index	colour	dimensions A
		149009	surface		33,5/32,5/2000		149542		-
		149016	surface		33,5/32,5/3000		149559		-
		149023	surface		33,5/32,5/4000		149566		-
		149030	surface		33,5/32,5/2000		149573		-
		149047	surface		33,5/32,5/3000		149580		-
		149054	surface		33,5/32,5/4000		149597		-
		149061	surface		33,5/32,5/2000		149603		-
		149078	surface		33,5/32,5/3000		149610		-
		149085	surface		33,5/32,5/4000		149627		-
		149092	surface		33,5/31/56/2000		149634		-
		149108	surface		33,5/31/56/3000		149641		-
		149115	surface		33,5/31/56/4000		149658		-
		149122	recessed		33,5/31/56/2000		149665		-
		149139	recessed		33,5/31/56/3000		149672		-
149146	recessed		33,5/31/56/4000	149689		-			
		149153	recessed		33,5/31/56/2000	149696		-	
		149160	recessed		33,5/31/56/3000	149702		-	
		149177	recessed		33,5/31/56/4000	149719		-	
		149214	supply terminal right		66	149726		-	
		149221	supply terminal right		66	149733		-	
		149238	supply terminal right		66	149757		-	
		149245	supply terminal left		66	149764		-	
		149252	supply terminal left		66				
		149269	supply terminal left		66	149788		1500	
		149276	invisible		80	149801		2000	
		149306	L		100	149818		2000	
		149313	L		100	149832		-	
		149320	L		100	149849		-	
		149337	L		66/66	149856		-	
		149344	L		66/66				
		149351	L		66/66	149863		-	
		149368	T - internal left		100/50	149887		-	
		149375	T - internal left		100/50	149894		-	
		149382	T - internal left		100/50				
		149399	T - internal right		100/50				
		149405	T - internal right		100/50				
		149412	T - internal right		100/50				
		149429	T - external left		100/50				
		149436	T - external left		100/50				
		149443	T - external left		100/50				
		149450	T - external right		100/50				
		149467	T - external right		100/50				
		149474	T - external right		100/50				
		149481	X		100/100				
		149498	X		100/100				
		149504	X		100/100				
		149511	flexibility		174				
		149528	flexibility		174				
		149535	flexibility		174				

(1) POWER CONNECTION  
BIAS LINE MARKED IS RED

# TRACK AND SURFACE MOUNTING FITTINGS

MADE IN  
POLAND

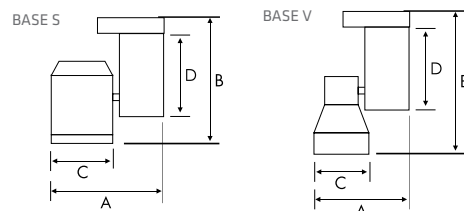
POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

## SHOP SYSTEM S/V

NEW PRODUCT



Directional lighting system S/V  
with ceiling adapter  
Power: 35W, 50W, 70W  
Lamp holder: G8.5, G12, G53, GX8,5  
Body: powder coated aluminium  
Ring: plastic (black)  
Housing colour: grey  
Mounting: surface



G12 GX8,5 G53



G8,5

type	index	max power	lamp holder	light distribution	EVG VVG	net weight [kg]	dimensions A/B/C/D
base S	146299	35W	G12	12°	EVG	1,50	187/330/126/155
base S	146305	35W	G12	38°	EVG	1,50	187/330/126/156
base S	146312	35W	G12	67°	EVG	1,50	187/330/126/157
base S	147388	35W	G8,5	17°	EVG	1,50	175/305/102/155
base S	147395	35W	G8,5	47°	EVG	1,50	175/305/102/155
base S	147401	35W	G8,5	53°	EVG	1,50	175/305/102/155
base S	146367	35W	GX8,5		EVG	1,40	187/330/126/161
base S	146350	50W	G53		EVG	1,40	187/330/126/162
base S	146329	70W	G12	12°	EVG	1,50	187/330/126/163
base S	146336	70W	G12	38°	EVG	1,50	187/330/126/164
base S	146343	70W	G12	67°	EVG	1,50	187/330/126/165
base S	147418	70W	G8,5	17°	EVG	1,50	175/305/102/155
base S	147425	70W	G8,5	47°	EVG	1,50	175/305/102/155
base S	147432	70W	G8,5	53°	EVG	1,50	175/305/102/155
base S	146374	70W	GX8,5		EVG	1,40	187/330/126/169
base S	147449	30,5W	LED			1,60	187/330/126/170
base S	147456	30,5W	LED			1,60	187/330/126/171

base V	146091	35W	G12	12°	EVG	1,50	184/265/127/155
base V	146107	35W	G12	38°	EVG	1,50	184/265/127/155
base V	146114	35W	G12	67°	EVG	1,50	184/265/127/155
base V	147067	35W	G8,5	17°	EVG	1,50	158/255/103/155
base V	147074	35W	G8,5	47°	EVG	1,50	158/255/103/155
base V	147081	35W	G8,5	53°	EVG	1,50	158/255/103/155
base V	146169	35W	GX8,5		EVG	1,40	184/265/127/155
base V	146152	50W	G53		EVG	1,40	184/265/127/155
base V	146121	70W	G12	12°	EVG	1,50	184/265/127/155
base V	146138	70W	G12	38°	EVG	1,50	184/265/127/155
base V	146145	70W	G12	67°	EVG	1,50	184/265/127/155
base V	147098	70W	G8,5	17°	EVG	1,50	158/255/103/155
base V	147104	70W	G8,5	47°	EVG	1,50	158/255/103/155
base V	147111	70W	G8,5	53°	EVG	1,50	158/255/103/155
base V	146176	70W	GX8,5		EVG	1,40	184/265/127/155

## SHOP SYSTEM ACCESSORIES



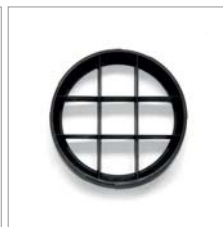
147609 LARGE



147616 SMALL



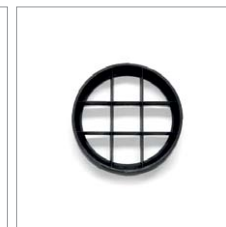
398131 LARGE



398155 LARGE



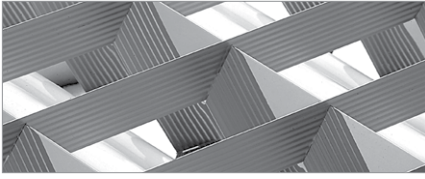
398124 SMALL



398148 SMALL

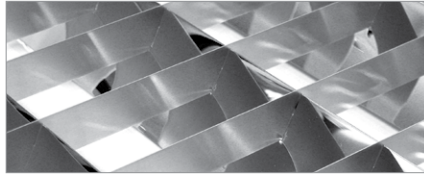
# OPTICAL ELEMENTS IN LOUVER FITTINGS

In the case of light fittings, the term „optical components” stands for a reflector or a system of reflectors that direct the ray of light coming out of the fitting.



## VLA Louvre

A standard type of louvre made of aluminium, with V-shaped reflectors and grooved cross blades, ensuring high illumination and uniform light distribution. Light fittings equipped with this solution can be applied in public facilities, office and retail spaces, as well as industrial plants where light intensity requirements are particularly high.



## PARP Louvre

An aluminium louvre with parabolic reflectors and smooth cross blades. The luminous efficiency of this reflecting system surpasses that of VLA and VLB reflectors. Light fittings equipped with this solution are extremely well-suited for public facilities, office and retail spaces, as well as industrial plants where light intensity requirements are particularly high.



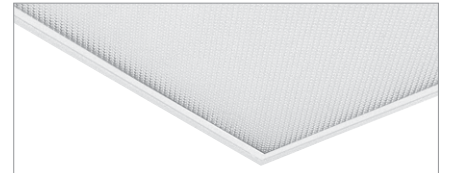
## PAR

An aluminium louvre with parabolic reflectors and cross blades designed to minimise glare, offering high illumination and uniform light distribution. Fittings supplied with this type of louvre are especially useful in interiors with many computer screens, and wherever the requirements related to light intensity and glare reduction are particularly high.



## PLX (PMMA OPAL)

An opal PMMA diffuser designed for shielding fluorescent lamps, ensuring high illumination and uniform light distribution.



## PRM (PMMA PRISMATIC)

A prismatic diffuser designed for shielding fluorescent lamps, made of transparent PMMA. This solution offers high illumination and uniform light distribution.

## RAPID

RAPID – light fitting versions designed for fast installation. They are supplied to the construction site with compact fluorescent lamps already mounted (secured with adhesive film), and featuring a unique system that helps shorten overall installation time. These solutions ensure a four-fold reduction of installation time, which translates into lower labour costs and faster completion of the entire investment. Simple tool-free assembly can be carried out by workers without any special training. Securing the light fitting with adhesive film further increases the flexibility of construction works, making it possible to install the fittings even before the final painting of the ceiling.

### RAPID versions:

**RAPID-A:** featuring a quick-connect coupling on a hinged flap, accessible from outside. Supplied with compact fluorescent lamps. Coated with adhesive film, both the reflector and the lamps are protected from damage and dirt.

**RAPID-B:** featuring a GST 18/3 Wieland plug, accessible from outside. Coated with adhesive film, both the reflector and the lamps are protected from damage and dirt.

**RAPID-D:** IP65-rated light fitting version, featuring IP68-rated Wieland Gesis connector, accessible from outside. Supplied with compact fluorescent lamps.



RAPID-A



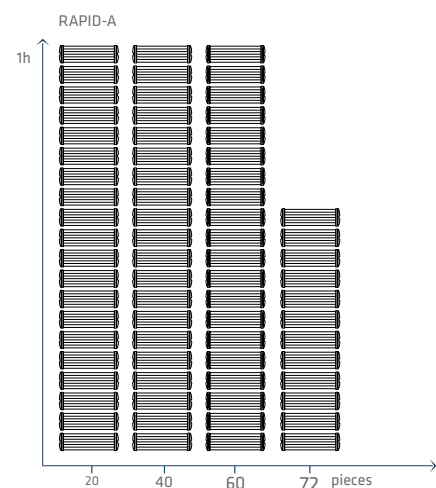
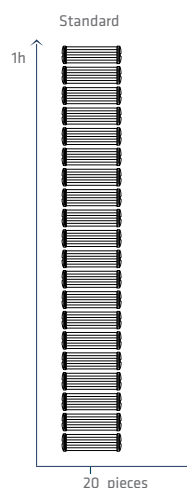
RAPID-A



RAPID-B



RAPID-D





# RECESSED AND SURFACE FITTINGS

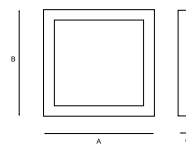
## MADERA



MADERA 2x18W

MADERA 2x24W

Surface mounted fluorescent fitting  
 Power: 2x18W, 2x24W, 4x14W, 4x24W  
 Light source: fluorescent lamp  
 Lamp holder: G5, 2G11, G24q2  
 Optical system: PMMA opal diffuser  
 Body: powder coated steel  
 Housing colour: grey  
 Mounting: surface

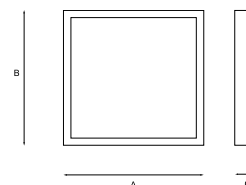


index	max power	lamp holder	diffuser	EVG VVG	colour	net weight [kg]	dimensions A/B/C	installation dimensions	IP
472015	2x18W	2G11	PLX	EVG	■	2,10	310/310/65	200/200	IP 20
472008	2x18W	G24q2	PLX	EVG	■	2,10	310/310/65	200/200	IP 20
472206	2x18W	2G11	PLX	EVG	■	2,10	310/310/65	200/200	IP 44
471001	2x24W	2G11	PLX	EVG	■	2,60	460/460/65	275/275	IP 20
471209	4x14W	G5	PLX	EVG	■	4,23	715/715/70	405/405	IP 20
471407	4x24W	G5	PLX	EVG	■	4,23	715/715/70	405/405	IP 20

## PURO N T5/T8

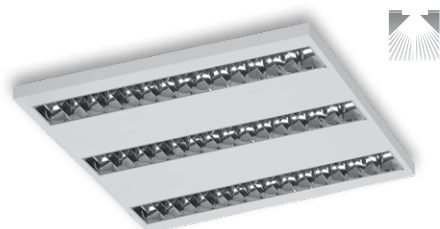


Surface mounted fluorescent fitting  
 Power: wide range  
 Light source: T8 or T5 fluorescent lamp  
 Lamp holder: G5, G13, 2G11  
 Optical system: aluminium reflector with tempered transparent glass diffuser or PMMA opal diffuser  
 Body: powder coated steel  
 Housing colour: white  
 Mounting: surface  
 Recommended application: clean rooms

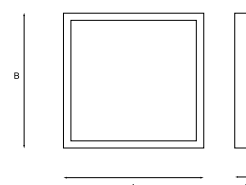


index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
521126	4x14W	G5	PAR SH	EVG	12,28	635/635/100	400/480
521133	4x14W	G5	PLX	EVG	10,06	635/635/100	400/480
521089	4x24W	G5	PAR SH	EVG	12,28	635/635/100	400/480
521096	4x24W	G5	PLX	EVG	10,06	635/635/100	400/480
521003	4x18W	G13	PAR SH	EVG	12,28	635/635/100	400/480
521010	4x18W	G13	PLX	EVG	10,06	635/635/100	400/480
521218	3x55W	2G11	PLX	EVG	10,26	635/635/100	400/480
521201	2x36W	2G11	PLX	EVG	10,26	635/635/100	400/480
521195	3x36W	2G11	PLX	EVG	10,26	635/635/100	400/480

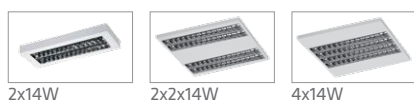
## RODES T5



Surface mounted fluorescent fitting  
 Power: wide range  
 Light source: T5 fluorescent lamp  
 Lamp holder: G5  
 Optical system: PAR aluminium reflector  
 Body: powder coated steel  
 Housing colour: white  
 Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
514005	2x14W	G5	PAR	EVG	2,00	660/282/52	460/128
514012	2x24W	G5	PAR	EVG	2,00	660/282/52	460/128
514227	2x21W	G5	PAR	EVG	2,70	900/282/52	700/128
514234	2x39W	G5	PAR	EVG	2,70	900/282/52	700/128
514029	2x28W	G5	PAR	EVG	3,70	1200/282/52	1000/128
514036	2x54W	G5	PAR	EVG	3,70	1200/282/52	1000/128
514043	3x14W	G5	PAR	EVG	3,80	600/600/52	400/370
514050	3x24W	G5	PAR	EVG	3,80	600/600/52	400/370
514067	4x14W	G5	PAR	EVG	3,90	600/600/52	400/370
514074	4x24W	G5	PAR	EVG	3,90	600/600/52	400/370
514081	2x2x14W	G5	PAR	EVG	3,90	600/600/52	400/370
514098	2x2x24W	G5	PAR	EVG	3,90	600/600/52	400/370



2x14W

2x2x14W

4x14W

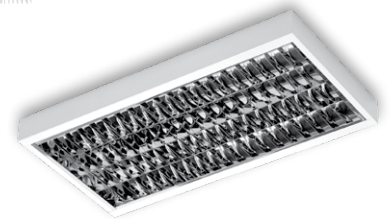
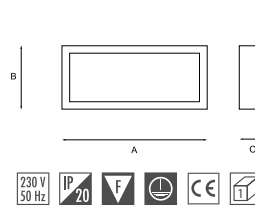
# RECESSED AND SURFACE FITTINGS

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

MADE IN  
POLAND

## SOLUTE T5

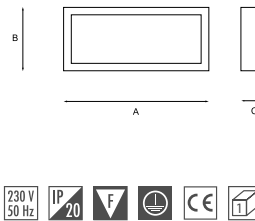
Surface mounted fluorescent fitting  
Power: wide range  
Light source: T5 fluorescent lamp  
Lamp holder: G5  
Optical system: PAR aluminium reflector  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
042195	1x28W	G5	PAR	EVG	1,80	1175/137/55	925/90
042348	1x54W	G5	PAR	EVG	1,80	1175/137/55	925/90
042201	2x28W	G5	PAR	EVG	2,42	1175/180/55	925/90
042355	2x54W	G5	PAR	EVG	2,42	1175/180/55	925/90
042003	4x14W	G5	PAR	EVG	2,02	575/300/55	445/117
042300	4x24W	G5	PAR	EVG	2,02	575/300/55	445/117

## TABLO N T5

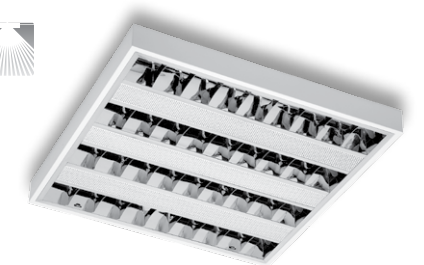
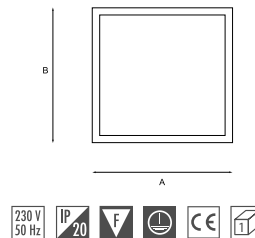
Surface mounted fluorescent fitting  
Power: 1x28W, 1x49W, 1x54W  
Light source: T5 fluorescent lamp  
Lamp holder: G5  
Optical system: assymetric aluminium reflector  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
514609	1x28W	G5	EVG	3,10	1175/126/74	915/60
514623	1x54W	G5	EVG	3,10	1175/126/74	915/60
514616	1x49W	G5	EVG	4,20	1475/126/74	1215/60

## ROTO T5

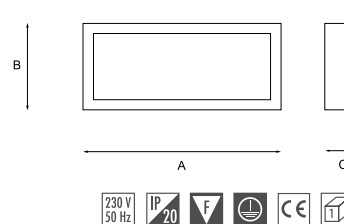
Surface mounted fluorescent fitting  
Power: 2x28W, 3x14W, 4x14W  
Light source: T5 fluorescent lamp  
Lamp holder: G5  
Optical system: PAR aluminium reflector  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
010033	2x28W	G5	PAR	EVG	2,95	1195/295/55	1085/247
010019	3x14W	G5	PAR	EVG	3,20	595/595/55	483/555
010026	4x14W	G5	PAR	EVG	3,20	595/595/55	483/555

## ARENA

Surface mounted fluorescent fitting  
Power: 2x54W, 4x55W, 4x80W  
Light source: T5 fluorescent lamp  
Lamp holder: G5, 2G11  
Optical system: PAR aluminium reflector  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	grid
043550	2x54W	G5	PAR	EVG	4,40	1215/315/82	1005/220	
043536	4x55W	2G11	PAR	EVG	4,40	1215/315/82	1005/220	
043512	4x80W	2G11	PAR	EVG	4,40	1215/315/82	1005/220	
043543	2x54W	G5	PAR	EVG	4,80	1215/315/83	1005/220	+
043529	4x55W	2G11	PAR	EVG	4,80	1215/315/83	1005/220	+
043505	4x80W	2G11	PAR	EVG	4,80	1215/315/83	1005/220	+

# RECESSED AND SURFACE FITTINGS

MADE IN  
POLAND

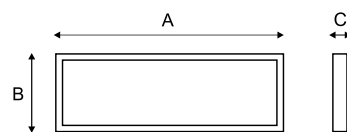
POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

## ARENA SLIM

NEW PRODUCT



Surface mounted fluorescent fitting  
Power: wide range  
Light source: T5 fluorescent lamp  
Lamp holder: G5, 2G11  
Optical system: PAR aluminium reflector  
Body: powder coated steel  
Housing colour: white  
Mounting: surface  
Slim profile

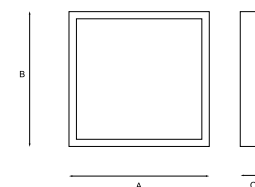


index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
043819	3x35W	G5	PAR	EVG	9,40	1540/400/55	1200/320
043826	3x49W	G5	PAR	EVG	9,40	1540/400/55	1200/320
043833	3x80W	G5	PAR	EVG	9,40	1540/400/55	1200/320
043840	4x35W	G5	PAR	EVG	9,70	1540/400/55	1200/320
043857	4x49W	G5	PAR	EVG	9,70	1540/400/55	1200/320
043864	4x80W	G5	PAR	EVG	9,70	1540/400/55	1200/320

## DEFRA



Surface mounted fluorescent fitting  
Power: 2x18W, 2x36W, 3x18W, 4x18W  
Light source: T8 fluorescent lamp  
Lamp holder: G13  
Optical system: PAR or VLA aluminium reflector or PMMA opal diffuser  
Body: powder coated steel  
Housing colour: white  
Mounting: surface  
Indirect light effect

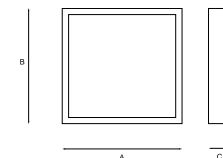


index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
513114	2x18W	G13	PAR	EVG	3,30	636/318/82	490/220
513411	2x36W	G13	PAR	EVG	3,80	1240/318/82	1094/220
513206	3x18W	G13	PAR	EVG	6,10	636/618/82	495/425
513619	4x18W	G13	PAR	EVG	4,10	636/618/82	495/425
513077	2x18W	G13	PLX	EVG	4,40	636/318/82	490/220
513374	2x36W	G13	PLX	EVG	5,80	1240/318/82	1094/220
514807	3x18W	G13	PLX	EVG	4,50	636/618/82	495/425
513572	4x18W	G13	PLX	EVG	4,60	636/618/82	495/425
513015	2x18W	G13	VLA	EVG	3,30	636/318/82	490/220
513312	2x36W	G13	VLA	EVG	5,60	1240/318/82	1094/220
513510	4x18W	G13	VLA	EVG	4,40	636/618/82	495/425

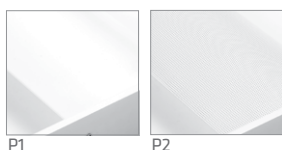
## INDO S



Surface mounted fluorescent fitting  
Power: 2x36W, 2x40W, 2x55W  
Light source: T5 or T8 fluorescent lamp  
Lamp holder: 2G11  
Optical system: two types of cover - P1 or P2  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
375521	2x36W	2G11	P1	EVG	7,60	625/625/110	500/500
375538	2x36W	2G11	P2	EVG	7,60	625/625/110	500/500
375620	2x40W	2G11	P1	EVG	7,60	625/625/110	500/500
375637	2x40W	2G11	P2	EVG	7,60	625/625/110	500/500
375705	2x55W	2G11	P1	EVG	7,60	625/625/110	500/500
375712	2x55W	2G11	P2	EVG	7,60	625/625/110	500/500



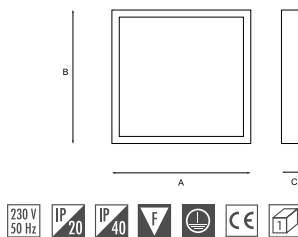
# RECESSED AND SURFACE FITTINGS

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

MADE IN  
POLAND

## SOLARIS

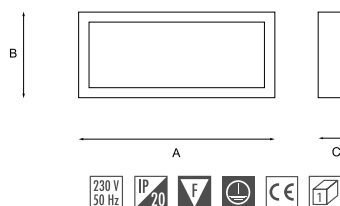
Surface mounted fluorescent fitting  
Power: wide range  
Light source: T5 or T8 fluorescent lamp  
Lamp holder: G5, G13  
Optical system: ASY, PAR, PARR, VLA aluminium reflector or PMMA opal diffuser  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	IP
009037	1x36W	G13	PAR	EVG	2,30	1250/226/85	1000	IP20
882418	2x18W	G13	PAR	EVG	3,20	650/356/85	400/200	IP20
882425	2x36W	G13	PAR	EVG	5,50	1250/356/85	1000/200	IP20
882432	2x58W	G13	PAR	EVG	7,00	1550/356/85	1000/200	IP20
882449	4x18W	G13	PAR	EVG	4,20	650/650/85	500/500	IP20
882456	2x18W	G13	PARR	EVG	3,20	650/356/85	400/200	IP20
882487	4x18W	G13	PARR	EVG	4,20	650/650/85	500/500	IP20
002601	2x18W	G13	PLX	EVG	3,30	650/356/85	400/200	IP40
004605	2x36W	G13	PLX	EVG	5,80	1250/356/85	1000/200	IP40
006852	2x58W	G13	PLX	EVG	7,10	1550/356/85	1000/200	IP40
886522	4x18W	G13	PLX	EVG	4,20	650/650/85	500/500	IP40
001918	2x18W	G13	PRM	EVG	3,30	650/356/85	400/200	IP40
003912	2x36W	G13	PRM	EVG	5,50	1250/356/85	1000/200	IP40
005916	2x58W	G13	PRM	EVG	7,00	1550/356/85	1000/200	IP40
007910	4x18W	G13	PRM	EVG	4,20	650/650/85	500/500	IP40
882333	2x18W	G13	VLA	EVG	3,20	650/356/85	400/200	IP20
882340	2x36W	G13	VLA	EVG	5,50	1250/356/85	1000/200	IP20
882357	2x58W	G13	VLA	EVG	7,00	1550/356/85	1000/200	IP20
882364	4x18W	G13	VLA	EVG	4,20	650/650/85	500/500	IP20

## KASTOR

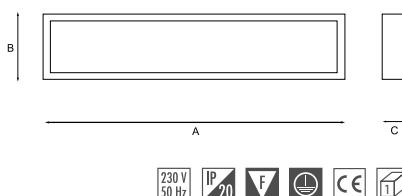
Surface mounted fluorescent fitting  
Power: 2x18W, 2x36W, 2x58W, 4x18W  
Light source: T8 fluorescent lamp  
Lamp holder: G13  
Optical system: PAR, VLA aluminium reflector  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
035111	2x18W	G13	PAR	EVG	2,20	628/246/61	328/168
899454	2x36W	G13	PAR	EVG	3,82	1236/246/61	970/156
040023	2x58W	G13	PAR	EVG	4,40	1536/246/61	1238/168
899317	4x18W	G13	PAR	EVG	3,25	628/443/61	524/352
036019	2x18W	G13	VLA	EVG	2,20	628/246/61	328/168
899416	2x36W	G13	VLA	EVG	3,82	1236/246/61	970/156
040009	2x58W	G13	VLA	EVG	4,40	1536/246/61	1238/168
899270	4x18W	G13	VLA	EVG	3,25	628/443/61	524/352

## KASTOR T5

Surface fluorescent fitting  
Power: 2x28W, 2x54W  
Light source: T5 fluorescent lamp  
Lamp holder: G5  
Optical system: PAR aluminium reflector  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	type
040405	2x28W	G5	PAR	EVG	2,40	1205/180/55	1080/120	R
040412	2x54W	G5	PAR	EVG	2,40	1205/180/55	1080/120	R
040429	2x28W	G5	PAR	EVG	2,50	1210/215/60	1080/120	T
040436	2x54W	G5	PAR	EVG	2,50	1210/215/60	1080/120	T

Type R - housing formed into rectangular shape / Type T - housing formed into trapezium shape

# RECESSED AND SURFACE FITTINGS

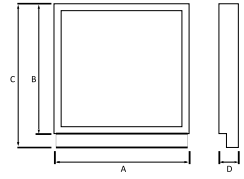
**MADE IN  
POLAND**

**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

## PURO P T5/T8



Recessed fluorescent fitting  
 Power: 4x14W, 4x24W, 4x18W  
 Light source: T8 or T5 fluorescent lamp  
 Lamp holder: G5 or G13  
 Optical system: aluminium reflector with tempered prismatic glass diffuser or PMMA opal diffuser  
 Body: powder coated steel  
 Housing colour: white  
 Mounting: recessed  
 Recommended application: clean rooms

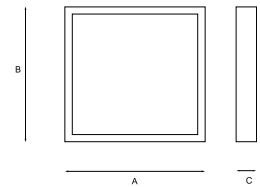


index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C/D	installation dimensions
521140	4x14W	G5	PAR SH	EVG	11,66	595/595/660/100	595/595
521157	4x14W	G5	PLX	EVG	9,44	595/595/660/100	595/595
521102	4x24W	G5	PAR SH	EVG	11,66	595/595/660/100	595/595
521119	4x24W	G5	PLX	EVG	9,44	595/595/660/100	595/595
521027	4x18W	G13	PAR SH	EVG	11,66	595/595/660/100	595/595
521034	4x18W	G13	PLX	EVG	9,44	595/595/660/100	595/595

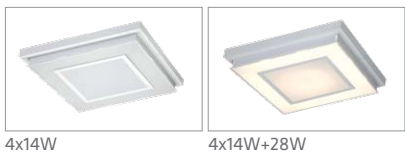
## ARTO T5



Recessed fluorescent fitting  
 Power: 4x14W (+28W), 4x24W (+28W)  
 Light source: T5 fluorescent lamp  
 Lamp holder: G5 (+GR10q)  
 Optical system: PMMA opal diffuser  
 Body: powder coated steel  
 Housing colour: white  
 Mounting: recessed  
 Possibility to install decorative panels in the middle of the fitting (or direct light 28W)



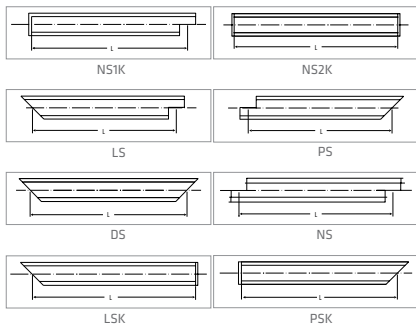
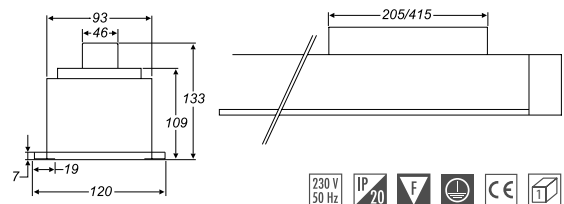
index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
512209	4x14W	G5	PLX	EVG	4,10	596/596/88	596/596
512216	4x24W	G5	PLX	EVG	4,10	596/596/88	596/596
512254	4x14W+28W	G5+GR10q	PLX	EVG	4,65	596/596/88	596/596
512261	4x24W+28W	G5+GR10q	PLX	EVG	4,65	596/596/88	596/596
510809	4x14W	G5	PLX	EVG	4,30	660/660/95	644/644
510823	4x24W	G5	PLX	EVG	4,30	660/660/95	644/644
510205	4x14W+28W	G5+GR10q	PLX	EVG	4,85	660/660/95	644/644
510212	4x24W+28W	G5+GR10q	PLX	EVG	4,85	660/660/95	644/644



## SLOT T5



Recessed fluorescent fitting  
 Power: 1x14W - 1x54W  
 Light source: T5 fluorescent lamp  
 Lamp holder: G5  
 Optical system: PMMA opal diffuser  
 Body: powder coated steel  
 Housing colour: white  
 Mounting: recessed  
 Modular fitting for creating recessed lighting figures



max power	LS	LSK	PS	PSK	DS.	NS	NS1K	NS2K
1x14W	162077	162008	162329	162251	162756	162503	162572	162640
1x24W	162091	162015	162343	162268	162763	162510	162596	162664
1x21W	162084	162022	162336	162275	162770	162527	162589	162657
1x39W	162114	162039	162367	162282	162787	162534	162619	162688
1x28W	162107	162046	162350	162299	162794	162541	162602	162671
1x54W	162121	162053	162374	162305	162800	162558	162626	162695

L (mm)										
max power	lamp holder	EVG VVG	LS	LSK	PS	PSK	DS.	NS	NS1K	NS2K
1x14W	G5	EVG	528	570	486	528	527	487	529	571
1x24W	G5	EVG	528	570	486	528	527	487	529	571
1x21W	G5	EVG	828	870	786	828	827	787	829	871
1x39W	G5	EVG	828	870	786	828	827	787	829	871
1x28W	G5	EVG	1128	1170	1086	1128	1127	1087	1129	1171
1x54W	G5	EVG	1128	1170	1086	1128	1127	1087	1129	1171

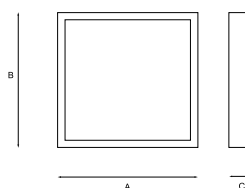
# RECESSED AND SURFACE FITTINGS

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

MADE IN  
POLAND

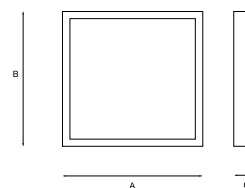
## CLARO

Recessed fluorescent fitting  
 Power: 2x36W, 4x18W  
 Light source: T8 fluorescent lamp  
 Lamp holder: G13  
 Optical system: aluminium reflector VLA with transparent PMMA diffuser or PMMA opal/prismatic diffuser  
 Body: powder coated steel  
 Housing colour: white  
 Mounting: recessed  
 Recommended for clean rooms

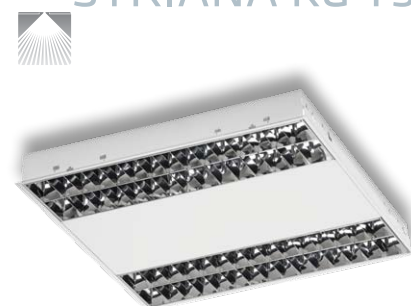


index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
512056	2x36W	G13	VLA	EVG	6,10	1195/295/85	1185/285
512018	4x18W	G13	VLA	EVG	5,80	595/595/85	585/585
512070	2x36W	G13	PLX	EVG	5,90	1195/295/85	1185/285
512032	4x18W	G13	PLX	EVG	5,60	595/595/85	585/585
512087	4x18W	G13	PRM	EVG	5,60	595/595/85	585/585

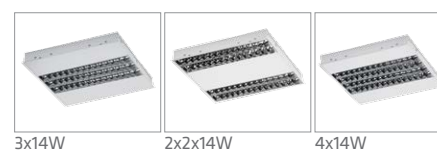
Recessed fluorescent fitting  
 Power: 1x14W - 2x54W  
 Light source: T5 fluorescent lamp  
 Lamp holder: G5  
 Optical system: aluminium reflector PAR  
 Body: powder coated steel  
 Housing color: white  
 Mounting: recessed in modular or plasterboard ceiling  
 Plasterboard ceiling mounting kit included



## SYRIANA T5 SYRIANA KG T5



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
512506	1x14W	G5	PAR	EVG	1,40	596/150/72	572/126
512513	1x24W	G5	PAR	EVG	1,40	596/150/72	572/126
512742	1x21W	G5	PAR	EVG	1,70	896/150/72	872/126
512407	1x39W	G5	PAR	EVG	1,70	896/150/72	872/126
512520	1x28W	G5	PAR	EVG	2,00	1196/150/72	1172/126
512537	1x54W	G5	PAR	EVG	2,00	1196/150/72	1172/126
512544	2x14W	G5	PAR	EVG	1,90	596/296/72	586/286
512551	2x24W	G5	PAR	EVG	1,90	596/296/72	586/286
512414	2x21W	G5	PAR	EVG	2,30	896/296/72	886/286
512421	2x39W	G5	PAR	EVG	2,30	896/296/72	886/286
512568	2x28W	G5	PAR	EVG	3,60	1196/296/72	1186/286
512575	2x54W	G5	PAR	EVG	3,60	1196/296/72	1186/286
512643	3x14W	G5	PAR	EVG	4,30	596/596/72	586/586
512650	3x24W	G5	PAR	EVG	4,30	596/596/72	586/586
512582	3x1x14W	G5	PAR	EVG	4,30	596/596/72	586/586
512599	3x1x24W	G5	PAR	EVG	4,30	596/596/72	586/586
512629	2x2x14W	G5	PAR	EVG	4,40	596/596/72	586/586
512636	2x2x24W	G5	PAR	EVG	4,40	596/596/72	586/586
512605	4x14W	G5	PAR	EVG	4,40	596/596/72	586/586
512612	4x24W	G5	PAR	EVG	4,40	596/596/72	586/586



SYRIANA KG

510007	2x14W	G5	PAR	EVG	1,60	626/326/66	612/312
510014	2x24W	G5	PAR	EVG	1,60	626/326/66	612/312
510021	2x28W	G5	PAR	EVG	4,40	1226/326/66	1212/312
510038	2x54W	G5	PAR	EVG	4,40	1226/326/66	1212/312
510045	3x14W	G5	PAR	EVG	4,30	626/626/66	612/612
510052	3x24W	G5	PAR	EVG	4,30	626/626/66	612/612
510069	4x14W	G5	PAR	EVG	4,40	626/626/66	612/612
510076	4x24W	G5	PAR	EVG	4,40	626/626/66	612/612
510083	2x2x14W	G5	PAR	EVG	4,40	626/626/66	612/612
510090	2x2x24W	G5	PAR	EVG	4,40	626/626/66	612/612

# RECESSED AND SURFACE FITTINGS

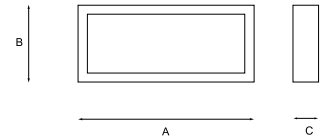
**MADE IN  
POLAND**

**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

## TABLO P



Recessed fluorescent fitting  
Power: 1x14W-1x80W  
Light source: T5 fluorescent lamp  
Lamp holder: G5  
Optical system: asymmetric aluminium reflector  
Body: powder coated steel  
Housing color: white  
Mounting: recessed in modular ceiling

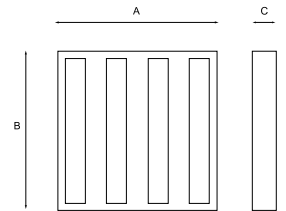


index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
516009	1x14W	G5	EVG	1,40	597/150/77	587/140
516016	1x24W	G5	EVG	1,40	597/150/77	587/140
516023	1x21W	G5	EVG	1,70	897/150/77	887/140
516030	1x39W	G5	EVG	1,70	897/150/77	887/140
516047	1x28W	G5	EVG	2,00	1197/150/77	1187/140
516054	1x54W	G5	EVG	2,00	1197/150/77	1187/140
516061	1x35W	G5	EVG	3,20	1497/150/77	1487/140
516078	1x80W	G5	EVG	3,20	1497/150/77	1487/140

## ARIAN N

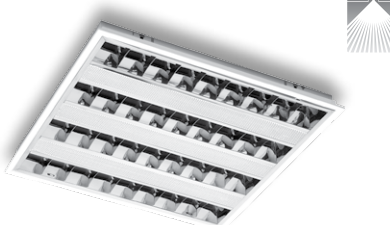


Surface mounted fluorescent fitting  
Power: 2x28W, 2x54W, 3x14W, 4x14W, 4x24W  
Light source: T5 fluorescent lamp  
Lamp holder: G5  
Optical system: aluminium reflector PAR or PMMA prismatic or opal diffuser  
Body: powder coated steel  
Housing color: white  
Mounting: surface

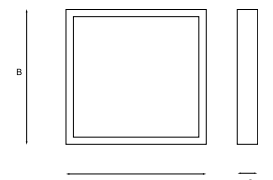


index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
010149	2x28W	G5	PAR	EVG	3,25	1195/295/55	1085/247
010156	2x54W	G5	PAR	EVG	3,25	1195/295/55	1085/247
010910	3x14W	G5	PAR	EVG	3,25	620/620/55	500/515
010903	4x14W	G5	PAR	EVG	3,45	620/620/55	500/515
010125	4x14W	G5	PLX	EVG	3,45	620/620/55	500/515
010118	4x24W	G5	PAR	EVG	3,45	620/620/55	500/515
010132	4x24W	G5	PLX	EVG	3,45	620/620/55	500/515

## ARIAN T5 ARIAN T5 RAPID



Recessed fluorescent fitting  
Power: 3x14W, 4x14W, 4x24W  
Light source: T5 fluorescent lamp  
Lamp holder: G5  
Optical system: aluminium reflector PAR or PMMA prismatic or opal diffuser  
Body: powder coated steel  
Housing color: white  
Mounting: recessed in modular ceiling  
Available in RAPID-A version (fast mounting)



RAPID -A

index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	type
010408	4x14W	G5	PLX	EVG	3,25	595/595/55	595/595	-
010491	4x14W	G5	PRM	EVG	3,25	595/595/55	595/595	-
010859	4x24W	G5	PRM	EVG	3,25	595/595/55	595/595	-
010378	4x24W	G5	PLX	EVG	3,25	595/595/55	595/595	-
010675	3x14W	G5	PAR	EVG	3,05	595/595/55	595/595	-
010170	3x14W	G5	PLX	EVG	3,05	595/595/55	595/595	-
010682	4x14W	G5	PAR	EVG	3,25	595/595/55	595/595	-
010613	3x14W	G5	PAR	EVG	3,40	595/595/55	595/595	RAPID-A
010699	4x14W	G5	PAR	EVG	3,40	595/595/55	595/595	RAPID-A
010972	2x28W	G5	PAR	EVG	3,40	1195/295/55	1195/295	-
010927	4x28W	G5	PAR	EVG	3,40	1195/595/55	1195/595	-

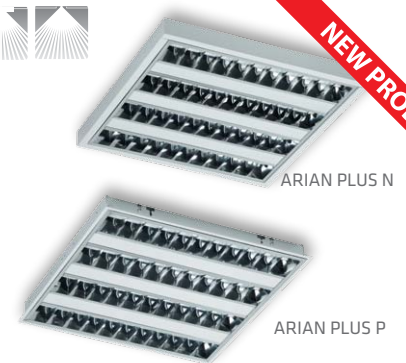
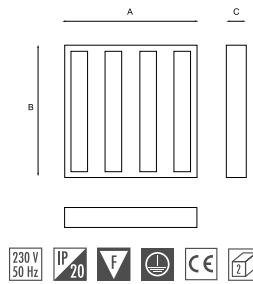
# RECESSED AND SURFACE FITTINGS

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

MADE IN  
POLAND

## ARIAN PLUS

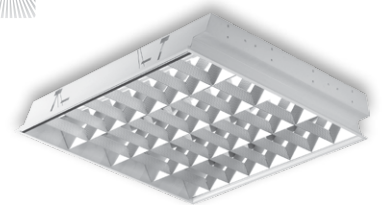
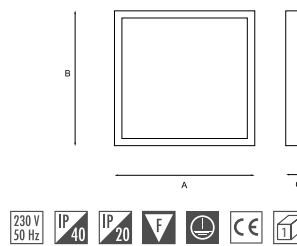
Recessed and surface fluorescent fitting  
Power: 4x14W  
Light source: T5 fluorescent lamp  
Lamp holder: G5  
Optical system: PAR aluminium reflector  
Body: powder coated steel  
Housing color: white  
Mounting: recessed in modular ceiling or surface  
Available in RAPID-A version (fast mounting)



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	type
010453	4x14W	G5	PAR	EVG	3,25	595/595/55	595/595	P
010163	4x14W	G5	PAR	EVG	3,45	620/620/55	500/515	N

## MODULUS

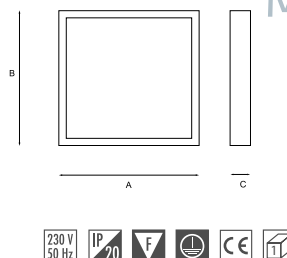
Recessed fluorescent fitting  
Power: wide range  
Light source: T8 fluorescent lamp  
Lamp holder: G13  
Optical system: PAR or VLA, aluminium reflector or PMMA opal/prismatic diffuser  
Body: powder coated steel  
Housing color: white  
Mounting: recessed in modular ceiling



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	IP
882708	2x18W	G13	PAR	EVG	2,15	595/295/80	595/295	IP20
882715	2x36W	G13	PAR	EVG	4,05	1195/295/80	1195/295	IP20
418167	4x18W	G13	PAR	EVG	3,56	595/595/95	595/595	IP20
015939	2x18W	G13	PLX	EVG	2,15	595/295/80	595/295	IP40
890161	2x36W	G13	PLX	EVG	4,05	1195/295/80	1195/295	IP40
017919	2x58W	G13	PLX	EVG	5,20	1495/295/80	1495/295	IP40
892813	4x18W	G13	PLX	EVG	3,56	595/595/95	595/595	IP40
014017	2x18W	G13	PRM	EVG	2,15	595/295/80	595/295	IP40
014260	2x36W	G13	PRM	EVG	4,05	1195/295/80	1195/295	IP40
014512	2x58W	G13	PRM	EVG	5,20	1495/295/80	1495/295	IP40
014765	4x18W	G13	PRM	EVG	3,56	595/595/95	595/595	IP40
882661	2x18W	G13	VLA	EVG	2,15	595/295/80	595/295	IP20
882678	2x36W	G13	VLA	EVG	4,05	1195/295/80	1195/295	IP20
886539	2x58W	G13	VLA	EVG	5,20	1495/295/80	1495/295	IP20
418143	4x18W	G13	VLA	EVG	3,56	595/595/95	595/595	IP20

## MODULUS N T5 MODULUS N T5 RAPID

Recessed fluorescent fitting  
Power: 3x14W, 3x24W, 4x14W, 4x24W  
Light source: T5 fluorescent lamp  
Lamp holder: G5  
Optical system: PAR aluminium reflector  
Body: powder coated steel  
Housing color: white  
Mounting: recessed in modular ceiling  
Available in RAPID-A version (fast mounting)



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	type
027000	3x14W	G5	PAR	EVG	3,50	595/595/55	595/595	-
027307	3x24W	G5	PAR	EVG	3,50	595/595/55	595/595	-
028007	4x14W	G5	PAR	EVG	3,60	595/595/55	595/595	-
028304	4x24W	G5	PAR	EVG	3,60	595/595/55	595/595	-
027024	3x14W	G5	PAR	EVG	3,90	595/595/55	595/595	RAPID-A
028021	4x14W	G5	PAR	EVG	4,10	595/595/55	595/595	RAPID-A



RAPID-A

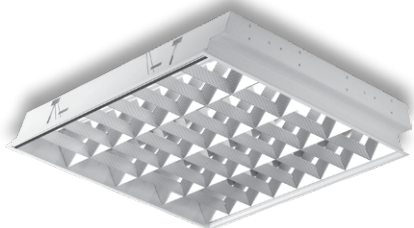


# RECESSED AND SURFACE FITTINGS

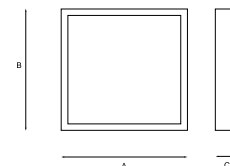
**MADE IN  
POLAND**

**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

## MODULUS KG

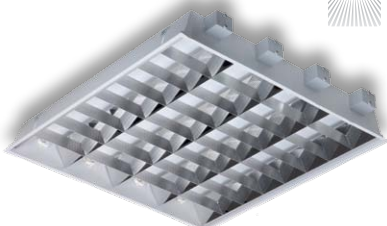


Recessed fluorescent fitting  
Power: wide range  
Light source: T8 fluorescent lamp  
Lamp holder: G13  
Optical system: PAR or VLA, aluminium reflector or PMMA opal/prismatic diffuser  
Body: powder coated steel  
Housing color: white  
Mounting: recessed in modular or plasterboard ceiling  
Plasterboard ceiling mounting kit included

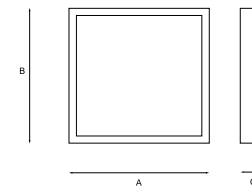


index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	IP
509117	2x18W	G13	PAR	EVG	2,30	625/325/87	605/290	IP20
509810	2x36W	G13	PAR	EVG	4,20	1225/325/87	1205/290	IP20
418228	4x18W	G13	PAR	EVG	3,86	620/620/95	600/600	IP20
024702	4x18W	G13	PARP	EVG	3,86	620/620/95	600/600	IP20
509070	2x18W	G13	PLX	EVG	2,30	625/325/87	605/290	IP40
509773	2x36W	G13	PLX	EVG	4,20	1225/325/87	1205/290	IP40
509261	3x18W	G13	PLX	EVG	3,70	620/620/95	605/590	IP40
886560	4x18W	G13	PLX	EVG	3,86	620/620/95	600/600	IP40
014864	4x18W	G13	PRM	EVG	3,86	620/620/95	600/600	IP40
509018	2x18W	G13	VLA	EVG	2,30	625/325/87	605/290	IP20
509711	2x36W	G13	VLA	EVG	4,20	1225/325/87	1205/290	IP20
418181	4x18W	G13	VLA	EVG	3,86	620/620/95	600/600	IP20

## SENAR SENAR RAPID



Recessed fluorescent fitting  
Power: wide range  
Light source: T8 fluorescent lamp  
Lamp holder: G13  
Optical system: PAR, VLA, VLF aluminium reflector or PMMA opal/prismatic diffuser  
Body: powder coated steel  
Housing color: white  
Mounting: recessed in modular or plasterboard ceiling  
Available in RAPID-A version (fast mounting) or RAPID-B



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	IP	type
890437	4x18W	G13	PAR	EVG	2,96	595/595/80	595/595	IP20	-
034114	4x18W	G13	PF	EVG	2,96	595/595/80	595/595	IP20	-
034763	4x18W	G13	PLX	EVG	2,96	595/595/80	595/595	IP40	-
034817	4x18W	G13	PRM	EVG	2,86	595/595/80	595/595	IP40	-
890192	4x18W	G13	VLA	EVG	2,86	595/595/80	595/595	IP20	-
890727	4x18W	G13	PAR	EVG	3,31	595/595/80	595/595	IP20	RAPID A
034312	4x18W	G13	PAR	EVG	3,31	595/595/80	595/595	IP20	RAPID B
890703	4x18W	G13	VLA	EVG	2,86	595/595/80	595/595	IP20	RAPID A
033308	4x18W	G13	VLA	EVG	2,86	595/595/80	595/595	IP20	RAPID B
033841	4x18W	G13	VLF	EVG	3,28	595/595/80	595/595	IP20	RAPID B



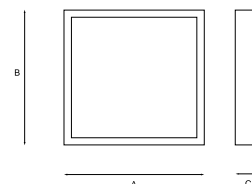
RAPID-B

RAPID-A

## INDO N



Recessed fluorescent fitting  
Power: 2x14W, 2x36W, 2x55W  
Light source: fluorescent lamp  
Lamp holder: G5, 2G11  
Optical system: two types of cover - P1 or P2  
Body: powder coated steel  
Housing color: white  
Mounting: recessed



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
375231	2x14W	G5	P1	EVG	3,10	595/595/105	595/595
375200	2x36W	2G11	P1	EVG	3,10	595/595/105	595/595
375224	2x55W	2G11	P1	EVG	3,10	595/595/105	595/595
375439	2x14W	G5	P2	EVG	3,10	595/595/105	595/595
375408	2x36W	2G11	P2	EVG	3,10	595/595/105	595/595
375422	2x55W	2G11	P2	EVG	3,10	595/595/105	595/595



P1

P2

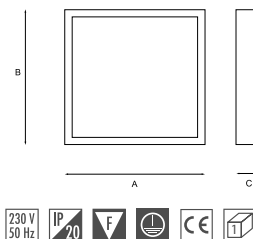
# RECESSED AND SURFACE FITTINGS

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

MADE IN  
POLAND

## INDO R

Recessed fluorescent fitting  
Power: 1x14W + 2x36W, 1x14W + 2x55W, 2x14 + 2x36W,  
2x40W, 3x14W, 4x14 W  
Light source: fluorescent lamp  
Lamp holder: G5 (+2G11)  
Body: powder coated steel  
Housing color: white  
Mounting: recessed

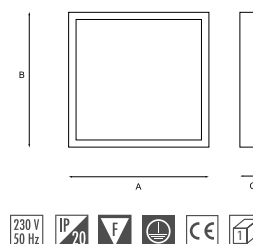


index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
376061	1x14W+2x36W	G5/2G11	PAR / P1	EVG	3,65	595/595/105	595/595
376078	1x14W+2x36W	G5/2G11	PAR / P2	EVG	3,65	595/595/105	595/595
376115	1x14W+2x55W	G5/2G11	PAR / P1	EVG	3,65	595/595/105	595/595
376122	1x14W+2x55W	G5/2G11	PAR / P2	EVG	3,65	595/595/105	595/595
376085	2x14W+2x36W	G5/2G11	PAR / P1	EVG	3,65	595/595/105	595/595
376092	2x14W 2x36W	G5/2G11	PAR / P2	EVG	3,65	595/595/105	595/595
376108	2x40W	2G11	PAR / P1	EVG	3,40	595/595/105	595/595
376139	2x40W	2G11	PAR / P2	EVG	3,40	595/595/105	595/595
376047	3x14W	G5	PAR / P1	EVG	3,40	595/595/105	595/595
376054	3x14W	G5	PAR / P2	EVG	3,40	595/595/105	595/595
376023	4x14W	G5	PAR / P1	EVG	3,40	595/595/105	595/595
376030	4x14W	G5	PAR / P2	EVG	3,40	595/595/105	595/595

## INDO

## INDO RAPID

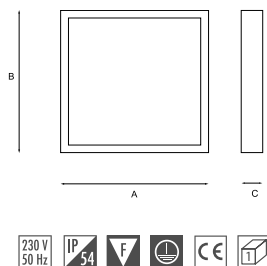
Recessed fluorescent fitting  
Power: 2x36W, 2x40W, 2x55W  
Light source: fluorescent lamp  
Lamp holder: 2G11  
Optical system: two types of cover - P1 or P2  
Body: powder coated steel  
Housing color: white  
Mounting: recessed  
Available in RAPID-A version (fast mounting)



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions	type
376504	2x36W	2G11	P1	EVG	3,10	595/595/105	595/595	-
376511	2x36W	2G11	P2	EVG	3,10	595/595/105	595/595	-
376559	2x40W	2G11	P1	EVG	3,10	595/595/105	595/595	-
376566	2x40W	2G11	P2	EVG	3,10	595/595/105	595/595	-
376603	2x55W	2G11	P1	EVG	3,10	595/595/105	595/595	-
376610	2x55W	2G11	P2	EVG	3,10	595/595/105	595/595	-
376528	2x36W	2G11	P1	EVG	3,25	595/595/105	595/595	RAPID A
376535	2x36W	2G11	P2	EVG	3,25	595/595/105	595/595	RAPID A
376573	2x40W	2G11	P1	EVG	3,25	595/595/105	595/595	RAPID A
376580	2x40W	2G11	P2	EVG	3,25	595/595/105	595/595	RAPID A
376641	2x55W	2G11	P1	EVG	3,60	595/595/105	595/595	RAPID A
376658	2x55W	2G11	P2	EVG	3,60	595/595/105	595/595	RAPID A

## INDO IP54

Recessed fluorescent fitting  
Power: 2x36W, 2x40W, 2x55W  
Light source: fluorescent lamp  
Lamp holder: 2G11  
Optical system: two types of cover - P1 or P2 with prismatic  
PMMA diffuser  
Body: powder coated steel  
Housing color: white  
Mounting: recessed  
Recommended for clean rooms



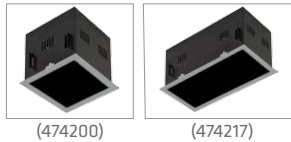
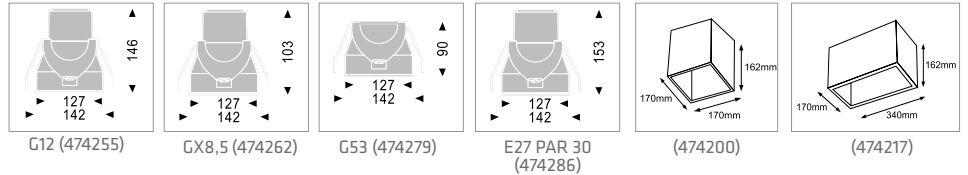
index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
380020	2x36W	2G11	P1	EVG	7,10	595/595/114	595/595
380037	2x36W	2G11	P2	EVG	7,10	595/595/114	595/595
380044	2x40W	2G11	P1	EVG	7,10	595/595/114	595/595
380051	2x40W	2G11	P2	EVG	7,10	595/595/114	595/595
380006	2x55W	2G11	P1	EVG	7,10	595/595/114	595/595
380013	2x55W	2G11	P2	EVG	7,10	595/595/114	595/595

# DOWNLIGHTS

## COMB-IN S



Directional lighting system  
 Power: 50W, 70W, 150W  
 Lamp holder: G12, G53, GX8,5, E27  
 Body: powder coated steel  
 Ring: powder coated aluminium  
 Housing color: grey  
 Mounting: recessed

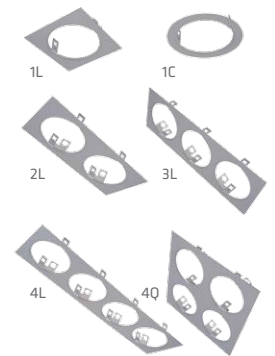


index	max power	lamp holder	light distribution	colour	net weight [kg]	dimensions A/B/C	installation dimensions
474200			-		0,89	170/170/162	162/162
474217			-		1,45	170/340/162	162/332
474255	max 150W	G12	67°		0,50	142/146/127	-
474262	max 70W	GX8,5	-		0,40	142/103/127	-
474279	100W	G53	-		0,38	142/90/127	-
474286	max 70W	PAR30	-		0,41	142/153/127	-

## COMB-IN



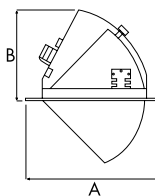
Directional lighting system  
 Power: 75W, 100W, 150W  
 Lamp holder: G12, G53, E27  
 Frame and ring: powder coated aluminium  
 Housing color: grey  
 Mounting: recessed



index	max power	lamp holder	supply voltage	net weight [kg]	dimensions A/B/C	installation dimensions	protection class
474040	1x100W	G53	12V	0,15	141/55	-	⊕
474019	1x150W	G12	230V	0,40	141/127	-	⊕
474033	1x23W	E27	230V	0,30	141/172	-	⊕
474002	1x75W	PAR30	230V	0,35	141/152	-	⊕
FRAMES							
474064	1C	-	-	0,10	180/55	165	
474057	1L	-	-	0,15	180/180/55	165/165	
474071	2L	-	-	0,35	360/180/55	345/165	
474088	3L	-	-	0,40	500/180/55	485/165	
474095	4L	-	-	0,60	660/180/55	651/165	
474101	4Q	-	-	0,80	360/360/55	345/345	

## ORTO

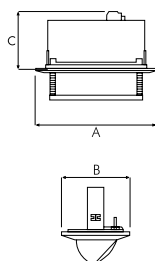
Directional lighting system  
 Power: 35W, 70W, 150W  
 Light source: metal halide  
 Lamp holder: G12  
 Optical system: aluminium reflector with transparent glass diffuser  
 Body: die-cast aluminium  
 Housing color: white  
 Mounting: recessed  
 Adjustable lighting direction



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
880803	1x150W	G12	-	3,46	182/168	173
starter unit						
910951	1x35W	-	EVG	0,50	171/83/32	-
910968	1x70W	-	EVG	0,50	171/83/32	-
509497	1x150W	-	VVG	2,24	214/72/64	-

## VENTO

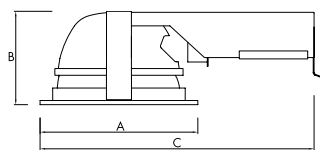
Directional lighting system  
 Power: 70W, 150W  
 Lamp holder: Rx7s, Rx7s-24  
 Optical system: aluminium reflector with transparent glass diffuser  
 Body: aluminium  
 Housing color: white  
 Mounting: recessed  
 Adjustable lighting direction



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
880858	1x150W	Rx7s-24	-	0,94	230/143/135	222/125
880841	1x70W	Rx7s	-	0,94	230/143/135	222/125
starter unit						
910968	1x70W	-	EVG	0,50	171/83/32	-
509497	1x150W	-	VVG	2,24	214/72/64	-

## NAVO N 190

Fluorescent downlight  
 Power: 1x13W-2x26W  
 Lamp holder: G24-q1/q2/q3  
 Optical system: opal glass diffuser  
 Body and ring: galvanized steel  
 Housing color: white  
 Mounting: recessed



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
056277	1x13W	G24-q1	EVG	1,02	190/110/330	169
056314	1x18W	G24-q2	EVG	1,02	190/110/330	169
057144	1x20W	E27	-	0,71	190/110/330	169
056345	1x26W	G24-q3	EVG	1,06	190/110/330	169
056376	2x13W	G24-q1	EVG	1,20	190/110/330	169
056420	2x18W	G24-q2	EVG	1,10	190/110/330	169
056475	2x26W	G24-q3	EVG	1,10	190/110/330	169

# DOWNLIGHTS

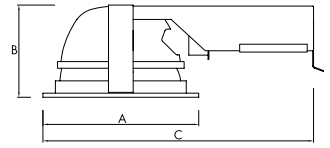
**MADE IN  
POLAND**

**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

## NAVO N 230



Fluorescent downlight  
Power: 1x13W-2x26W  
Lamp holder: G24-q1/q2/q3  
Optical system: opal glass diffuser  
Body and ring: galvanized steel  
Housing color: white  
Mounting: recessed

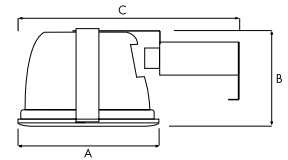


index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
056789	1x13W	G24-q1	EVG	1,19	227/125/350	215
056819	1x18W	G24-q2	EVG	1,19	227/125/350	215
057168	1x20W	E27	-	0,83	227/125/350	215
056840	1x26W	G24-q3	EVG	1,20	227/125/350	215
056888	2x13W	G24-q1	EVG	1,30	227/125/350	215
056925	2x18W	G24-q2	EVG	1,30	227/125/350	215
056963	2x26W	G24-q3	EVG	1,30	227/125/350	215

## NAVO 200



Fluorescent downlight  
Power: 1x13W-2x26W  
Lamp holder: G24-q1/q2/q3  
Optical system: opal glass diffuser  
Body: galvanized steel  
Ring: PC (Polycarbonate)  
Housing color: white  
Mounting: recessed

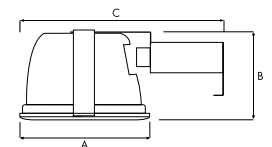


index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
109256	1x13W	G24-q1	EVG	1,19	200/100/380	185
110252	1x18W	G24-q2	EVG	1,19	200/100/380	185
112003	1x23W	E27	-	1,25	200/100/380	185
111259	1x26W	G24-q3	EVG	1,48	200/100/380	185
109751	2x13W	G24-q1	EVG	1,40	200/100/380	185
110757	2x18W	G24-q2	EVG	1,30	200/100/380	185
111754	2x26W	G24-q3	EVG	1,40	200/100/380	185

## NAVO 240



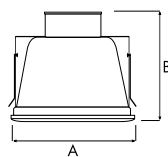
Fluorescent downlight  
Power: 1x13W-2x26W  
Lamp holder: G24-q1/q2/q3  
Optical system: opal glass diffuser  
Body: galvanized steel  
Ring: PC (Polycarbonate)  
Housing color: white  
Mounting: recessed



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
114755	2x18W	G24-q2	EVG	1,50	240/120/395	220
115752	2x26W	G24-q3	EVG	1,60	240/120/395	220

## NAVO N 190MH

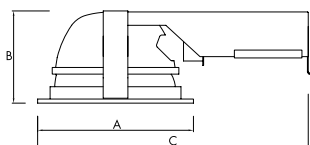
Fluorescent downlight  
 Power: 1x70W/150W  
 Lamp holder: Rx7s/Rx7s-24  
 Optical system: opal glass diffuser  
 Body: galvanized steel  
 Ring: steel  
 Housing color: white  
 Mounting: recessed



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B	installation dimensions
059506	1x70/150W	Rx7s/Rx7s-24	-	0,50	190/130	170
starter unit						
910968	1x70W	-	EVG	0,50	171/83/32	-
509497	1x150W	-	VVG	2,24	214/72/64	-

## DL 230T

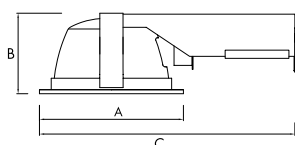
Fluorescent downlight  
 Power: 2x18W, 2x26W  
 Lamp holder: G24-q2/q3  
 Optical system: Turbo type aluminum reflector  
 Body: galvanized steel  
 Ring: steel  
 Housing color: white  
 Mounting: recessed



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
062605	2x18W	G24-q2	EVG	1,69	227/125/350	215
062650	2x26W	G24-q3	EVG	1,69	227/125/350	215

## DL 190G

Fluorescent downlight  
 Power: 1x13W-2x26W  
 Lamp holder: G24-q1/q2/q3  
 Optical system: faceted aluminium reflector with dropped decorative glass diffuser  
 Body: galvanized steel  
 Ring: steel  
 Housing color: white  
 Mounting: recessed  
 Wide range of decorative glass diffusers



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
054273	1x13W	G24-q1	EVG	1,07	190/110/330	168
054303	1x18W	G24-q2	EVG	0,99	190/110/330	168
057113	1x20W	E27	-	0,80	190/110/330	168
054341	1x26W	G24-q3	EVG	1,08	190/110/330	168
054372	2x13W	G24-q1	EVG	1,25	190/110/330	168
054426	2x18W	G24-q2	EVG	1,17	190/110/330	168
054471	2x26W	G24-q3	EVG	1,17	190/110/330	168

# DOWNLIGHTS

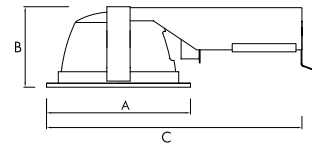
**MADE IN  
POLAND**

**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

## DL 230G

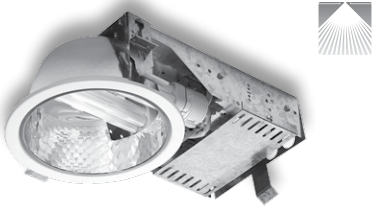


Fluorescent downlight  
Power: 1x13W-2x26W  
Lamp holder: G24-q1/q2/q3  
Optical system: faceted aluminium reflector with  
dropped decorative glass diffuser  
Body: galvanized steel  
Ring: steel  
Housing color: white  
Mounting: recessed  
Wide range of decorative glass diffusers

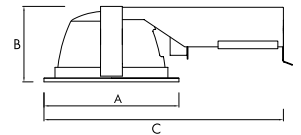


index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
054785	1x13W	G24-q1	EVG	1,17	227/125/350	215
054815	1x18W	G24-q2	EVG	1,17	227/125/350	215
057137	1x20W	E27	-	0,82	227/125/350	215
054846	1x26W	G24-q3	EVG	1,19	227/125/350	215
054884	2x13W	G24-q1	EVG	1,29	227/125/350	215
054921	2x18W	G24-q2	EVG	1,27	227/125/350	215
054969	2x26W	G24-q3	EVG	1,32	227/125/350	215

## DL 190



Fluorescent downlight  
Power: 1x13W-2x26W  
Lamp holder: G24-q1/q2/q3  
Optical system: faceted aluminium reflector  
Body: galvanized steel  
Ring: steel  
Housing color: white  
Mounting: recessed

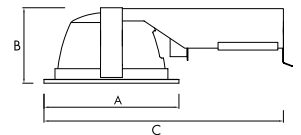


index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
055270	1x13W	G24-q1	EVG	0,92	190/110/330	168
055300	1x18W	G24-q2	EVG	0,84	190/110/330	168
057106	1x20W	E27	-	0,70	190/110/330	168
055348	1x26W	G24-q3	EVG	0,93	190/110/330	168
055379	2x13W	G24-q1	EVG	1,10	190/110/330	168
055423	2x18W	G24-q2	EVG	1,02	190/110/330	168
055478	2x26W	G24-q3	EVG	1,02	190/110/330	168

## DL 230



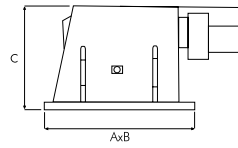
Fluorescent downlight  
Power: 1x13W-2x26W  
Lamp holder: G24-q1/q2/q3  
Optical system: faceted aluminium reflector  
Body: galvanized steel  
Ring: steel  
Housing color: white  
Mounting: recessed



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
055782	1x13W	G24-q1	EVG	1,02	227/125/350	215
055812	1x18W	G24-q2	EVG	1,02	227/125/350	215
057120	1x20W	E27	-	0,72	227/125/350	215
055843	1x26W	G24-q3	EVG	1,04	227/125/350	215
055881	2x13W	G24-q1	EVG	1,14	227/125/350	215
055928	2x18W	G24-q2	EVG	1,12	227/125/350	215
055966	2x26W	G24-q3	EVG	1,17	227/125/350	215

## DLK 170

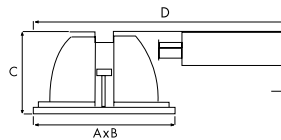
Fluorescent downlight  
 Power: 1x13W-2x26W  
 Lamp holder: G24-q1/q2/q3  
 Optical system: aluminium reflector  
 Body: galvanized steel  
 Ring: aluminium  
 Housing colour: grey  
 Mounting: recessed



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
079252	1x13W	G24-q1	EVG	1,00	172/172/85	153/153
080258	1x18W	G24-q2	EVG	1,00	172/172/85	153/153
081255	1x26W	G24-q3	EVG	1,10	172/172/85	153/153
079757	2x13W	G24-q1	EVG	1,30	172/172/85	153/153
080753	2x18W	G24-q2	EVG	1,00	172/172/85	153/153
081750	2x26W	G24-q3	EVG	1,20	172/172/85	153/153

## DLK 225

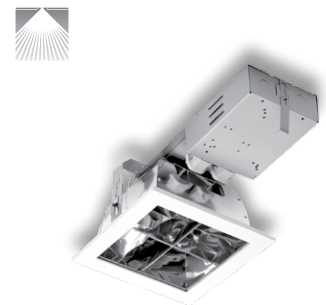
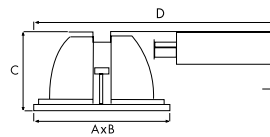
Fluorescent downlight  
 Power: 2x18W, 2x26W  
 Lamp holder: G24-q2/q3  
 Optical system: aluminium reflector with opal glass diffuser  
 Body: galvanized steel  
 Ring: aluminium  
 Housing colour: grey or white  
 Mounting: recessed



index	max power	lamp holder	EVG VVG	colour	net weight [kg]	dimensions A/B/C/D	installation dimensions
089565	2x18W	G24-q2	EVG		2,60	225/225/130/400	210/210
089541	2x18W	G24-q2	EVG		2,60	225/225/130/400	210/210
089572	2x26W	G24-q3	EVG		2,60	225/225/130/400	210/210
089558	2x26W	G24-q3	EVG		2,60	225/225/130/400	210/210

## DLK 226

Fluorescent downlight  
 Power: 2x26W  
 Lamp holder: G24-q3  
 Optical system: Cross type aluminium reflector  
 Body: galvanized steel  
 Ring: aluminium  
 Housing colour: grey or white  
 Mounting: recessed



index	max power	lamp holder	EVG VVG	colour	net weight [kg]	dimensions A/B/C/D	installation dimensions
089831	2x26W	G24-q3	EVG		2,75	225/225/130/400	210/210
089824	2x26W	G24-q3	EVG		2,75	225/225/130/400	210/210

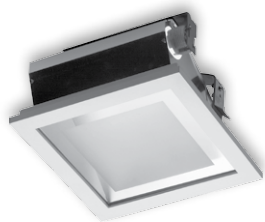


# DOWNLIGHTS

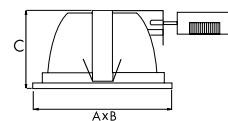
**MADE IN  
POLAND**

**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

## DLK 270



Fluorescent downlight  
Power: 1x26W, 2x26W  
Lamp holder: G24-q3  
Optical system: opal glass diffuser  
Body: galvanized steel  
Ring: aluminium  
Housing colour: grey, white  
Mounting: recessed

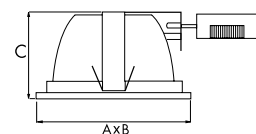


index	max power	lamp holder	type	EVG VVG	colour	net weight [kg]	dimensions A/B/C	installation dimensions
880704	1x26W	G24-q3	ASYMMETRIC	EVG		2,26	270/270/137	257/257
880681	2x26W	G24-q3	SYMMETRIC	EVG		3,26	270/270/137	257/257
089084	2x26W	G24-q3	SYMMETRIC	EVG		3,26	270/270/137	257/257

## DLK 271



Fluorescent downlight  
Power: 2x26W  
Lamp holder: G24-q3  
Optical system: Cross type aluminium reflector  
Body: galvanized steel  
Ring: aluminium  
Housing colour: grey, white  
Mounting: recessed

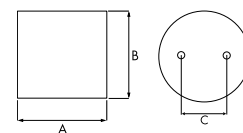


index	max power	lamp holder	EVG VVG	colour	net weight [kg]	dimensions A/B/C	installation dimensions
089145	2x26W	G24-q3	EVG		2,80	270/270/185	257/257
089138	2x26W	G24-q3	EVG		2,80	270/270/185	257/257

## DLN



Fluorescent downlight  
Power: 2x18W, 2x26W  
Lamp holder: G24-q2/q3  
Optical system: faceted aluminium reflector  
Body: powder coated steel  
Housing colour: white  
Mounting: surface

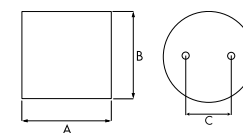


index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
880551	2x18W	G24-q2	EVG	2,25	230/178	190
880513	2x26W	G24-q3	EVG	2,42	230/178	190

## DLN-T



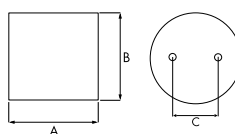
Fluorescent downlight  
Power: 2x18W, 2x26W  
Lamp holder: G24-q2/q3  
Optical system: Turbo type aluminium reflector  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B	installation dimensions
880568	2x18W	G24-q2	EVG	1,80	230/178	190
880605	2x26W	G24-q3	EVG	1,80	230/178	190

## DLN-PS

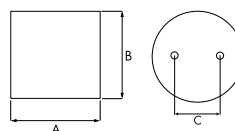
Fluorescent downlight  
 Power: 2x18W, 2x26W  
 Lamp holder: G24-q2/q3  
 Optical system: aluminium reflector with decorative glass diffuser  
 Body: powder coated steel  
 Housing colour: white  
 Mounting: surface



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B	installation dimensions
880575	2x18W	G24-q2	EVG	1,96	226/159	190
880582	2x26W	G24-q3	EVG	1,96	226/159	190

## DLN-CS

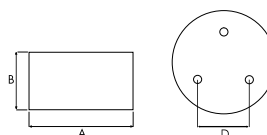
Fluorescent downlight  
 Power: 2x18W, 2x26W  
 Lamp holder: G24-q2/q3  
 Optical system: opal glass diffuser  
 Body: powder coated steel  
 Housing colour: white  
 Mounting: surface



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B	installation dimensions
092206	2x18W	G24-q2	EVG	2,20	230/178	19D
092220	2x26W	G24-q3	EVG	2,30	230/178	19D

## DLN PLR ECO

Fluorescent downlight  
 Power: 1x14W, 1x17W, 2x14W, 2x17W  
 Light source: fluorescent lamp  
 Lamp holder: GR14-q1  
 Optical system: extruded aluminium reflector  
 Body: die-cast aluminium  
 Housing colour: white  
 Mounting: surface



NEW PRODUCT



index	max power	total luminous flux [lm]	lamp holder	EVG VVG	net weight [kg]	dimensions A/B	installation dimensions D
92602	1x14W	1050	GR14-q1	EVG	0,96	245/110	165
92619	1x17W	1250	GR14-q1	EVG	0,96	245/110	165
92626	2x14W	2100	GR14-q1	EVG	1,06	245/110	165
92633	2x17W	2500	GR14-q1	EVG	1,06	245/110	165

# DOWNLIGHTS

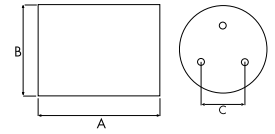
**MADE IN  
POLAND**

**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

## DLN 245



Fluorescent downlight  
Power: 2x18W, 2x26W  
Lamp holder: G24-q2/q3  
Optical system: faceted aluminium reflector  
Body: powder coated steel  
Housing colour: white, grey  
Mounting: surface

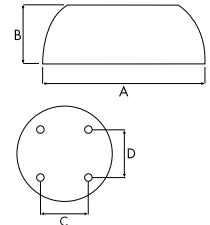


index	max power	lamp holder	EVG VVG	colour	net weight [kg]	dimensions A/B	installation dimensions
107757	2x18W	G24-q2	EVG		1,70	245/110	165
107764	2x18W	G24-q2	EVG		1,70	245/110	165
108754	2x26W	G24-q3	EVG		1,80	245/110	165
108761	2x26W	G24-q3	EVG		1,80	245/110	165

## DLN 185

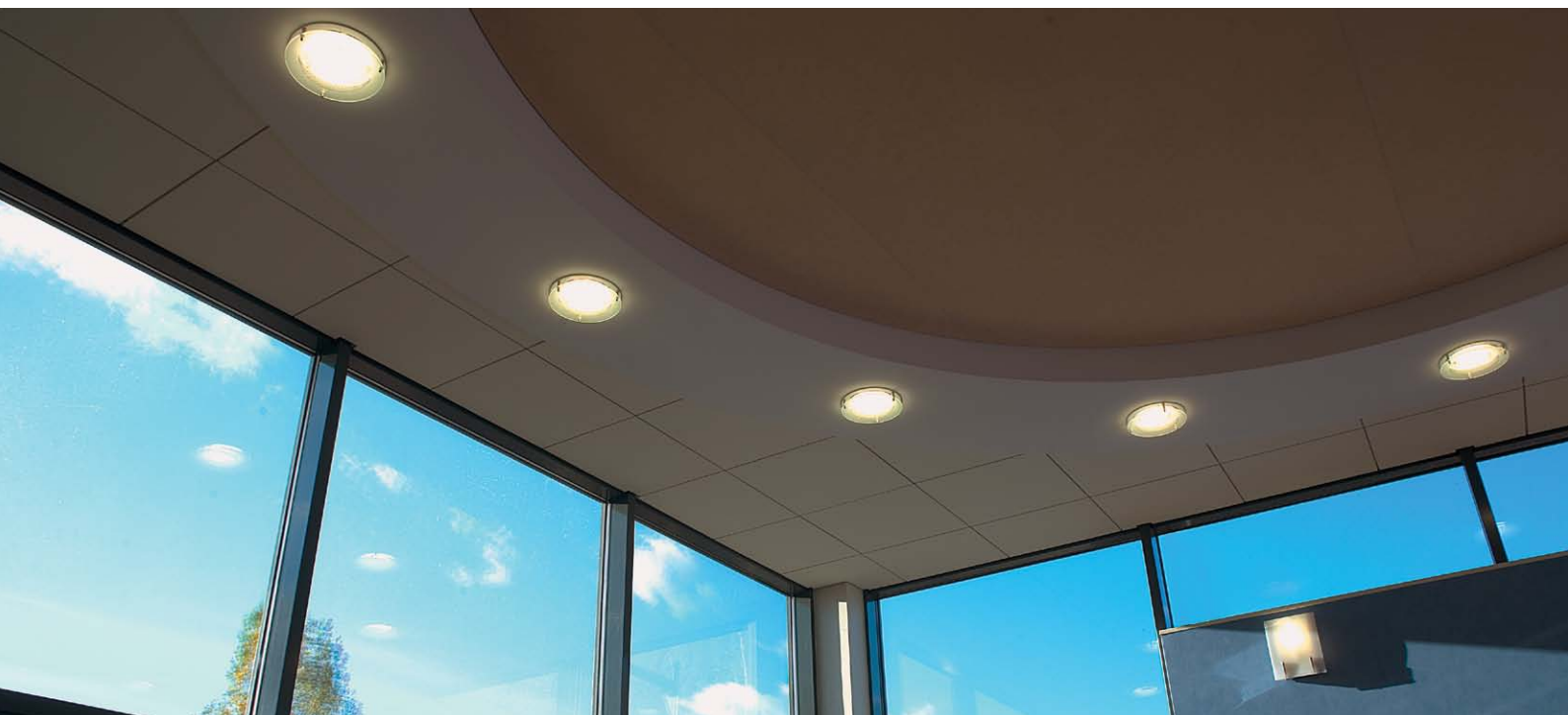


Fluorescent downlight  
Power: 2x18W, 2x26W  
Lamp holder: G24-q2/q3  
Optical system: aluminium reflector with opal glass diffuser  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B	installation dimensions
091506	2x18W	G24-q2	EVG	2,80	300/95	115/110
092503	2x26W	G24-q3	EVG	2,90	300/95	115/110

APPLICATION OF DOWNLIGHT DL 190G FOR OFFICE ILLUMINATION.

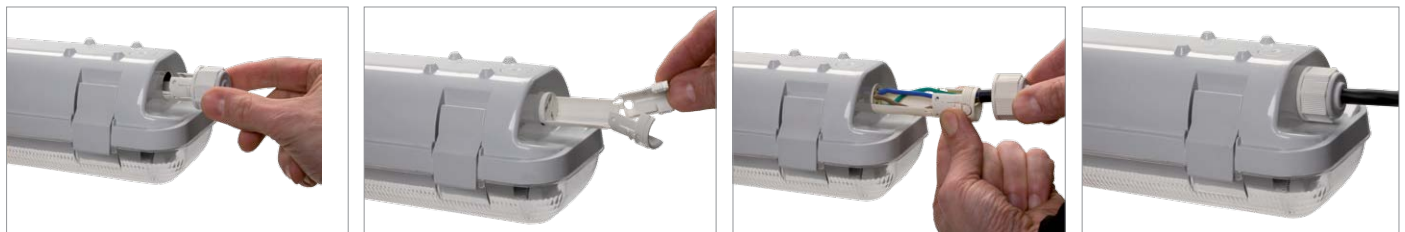
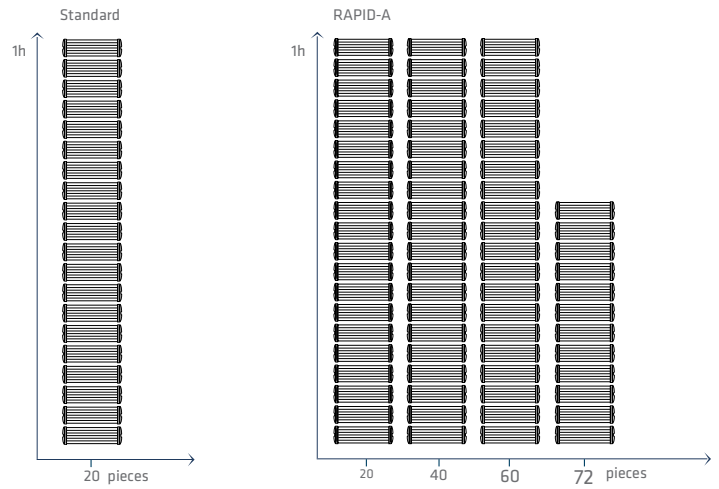


**RAPID** – light fitting versions designed for fast installation. They are supplied to the construction site with compact fluorescent lamps already mounted (secured with adhesive film), and featuring a unique system that helps shorten overall installation time. These solutions ensure a four-fold reduction of installation time, which translates into lower labour costs and faster completion of the entire investment. Simple tool-free assembly can be carried out by workers without any special training. Securing the light fitting with adhesive film further increases the flexibility of construction works, making it possible to install the fittings even before the final painting of the ceiling.

**RAPID versions:**

**RAPID-A:** featuring a quick-connect coupling on a hinged flap, accessible from outside. Supplied with compact fluorescent lamps. Coated with adhesive film, both the reflector and the lamps are protected from damage and dirt.

**RAPID-D:** IP65-rated light fitting version, featuring IP68-rated Wieland Gesis connector, accessible from outside. Supplied with compact fluorescent lamps.



RAPID A



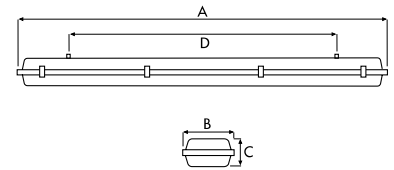
RAPID D

# INDUSTRIAL FITTINGS

## CODAR RS T5



Industrial fluorescent fitting  
 Power: 1x14W-2x80W  
 Light source: T5 fluorescent lamp  
 Lamp holder: G5  
 Optical system: PC (Polycarbonate) prismatic diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: grey  
 Mounting: surface or suspended



### ACCESSORIES



341816 standard

341878 - 14/24W; 341892 - 28/54W; 341915 - 35/49/80W



341823 option

341939 - 14/24W; 341946 - 28/54W; 341953 - 35/49/80W



standard

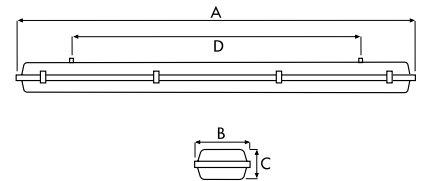
341847 - 14/18/24W; 341854 - 28/36/54W; 341861 - 35/49/58/80W

index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D
335006	1x14W	G5	PC PRISMATIC	EVG	1,35	660/100/100	336
335105	1x24W	G5	PC PRISMATIC	EVG	1,35	660/100/100	336
335204	1x28W	G5	PC PRISMATIC	EVG	2,10	1269/100/100	790
335303	1x54W	G5	PC PRISMATIC	EVG	2,10	1269/100/100	790
335402	1x35W	G5	PC PRISMATIC	EVG	3,10	1569/100/100	970
335501	1x49W	G5	PC PRISMATIC	EVG	3,10	1569/100/100	970
335600	1x80W	G5	PC PRISMATIC	EVG	3,50	1569/100/100	970
335709	2x14W	G5	PC PRISMATIC	EVG	1,45	660/100/100	336
335808	2x24W	G5	PC PRISMATIC	EVG	1,45	660/100/100	336
335907	2x28W	G5	PC PRISMATIC	EVG	2,20	1269/100/100	790
336201	2x54W	G5	PC PRISMATIC	EVG	2,20	1269/100/100	790
336300	2x35W	G5	PC PRISMATIC	EVG	3,20	1569/100/100	970
336409	2x49W	G5	PC PRISMATIC	EVG	3,20	1569/100/100	970
336508	2x80W	G5	PC PRISMATIC	EVG	3,60	1569/100/100	970

## CODAR RS T5 RAPID



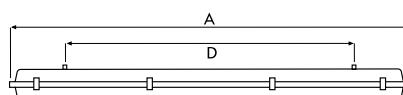
Industrial fluorescent fitting  
 Power: 1x14W-2x80W  
 Light source: T5 fluorescent lamp  
 Lamp holder: G5  
 Optical system: PC (Polycarbonate) prismatic diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: grey  
 Mounting: surface or suspended  
 Fluorescent lamp and quick-connect coupling included



index	max power	lamp holder	diffuser	EVG VVG	type	net weight [kg]	dimensions A/B/C	installation dimensions D
335037	1x14W	G5	PC PRISMATIC	EVG	RAPID A	1,50	660/100/100	336
335044	1x14W	G5	PC PRISMATIC	EVG	RAPID D	1,50	660/100/100	336
335136	1x24W	G5	PC PRISMATIC	EVG	RAPID A	1,50	660/100/100	336
335143	1x24W	G5	PC PRISMATIC	EVG	RAPID D	1,50	660/100/100	336
335235	1x28W	G5	PC PRISMATIC	EVG	RAPID A	2,25	1269/100/100	790
335259	1x28W	G5	PC PRISMATIC	EVG	RAPID D	2,25	1269/100/100	790
335334	1x54W	G5	PC PRISMATIC	EVG	RAPID A	2,25	1269/100/100	790
335358	1x54W	G5	PC PRISMATIC	EVG	RAPID D	2,25	1269/100/100	790
335433	1x35W	G5	PC PRISMATIC	EVG	RAPID A	3,25	1569/100/100	970
335457	1x35W	G5	PC PRISMATIC	EVG	RAPID D	3,25	1569/100/100	970
335532	1x49W	G5	PC PRISMATIC	EVG	RAPID A	3,25	1569/100/100	970
335556	1x49W	G5	PC PRISMATIC	EVG	RAPID D	3,25	1569/100/100	970
335631	1x80W	G5	PC PRISMATIC	EVG	RAPID A	3,65	1569/100/100	970
335655	1x80W	G5	PC PRISMATIC	EVG	RAPID D	3,65	1569/100/100	970
335730	2x14W	G5	PC PRISMATIC	EVG	RAPID A	1,65	660/100/100	336
335747	2x14W	G5	PC PRISMATIC	EVG	RAPID D	1,65	660/100/100	336
335839	2x24W	G5	PC PRISMATIC	EVG	RAPID A	1,65	660/100/100	336
335846	2x24W	G5	PC PRISMATIC	EVG	RAPID D	1,65	660/100/100	336
335938	2x28W	G5	PC PRISMATIC	EVG	RAPID A	2,40	1269/100/100	790
335952	2x28W	G5	PC PRISMATIC	EVG	RAPID D	2,40	1269/100/100	790
336232	2x54W	G5	PC PRISMATIC	EVG	RAPID A	2,40	1269/100/100	790
336256	2x54W	G5	PC PRISMATIC	EVG	RAPID D	2,40	1269/100/100	790
336331	2x35W	G5	PC PRISMATIC	EVG	RAPID A	3,40	1569/100/100	970
336355	2x35W	G5	PC PRISMATIC	EVG	RAPID D	3,40	1569/100/100	970
336430	2x49W	G5	PC PRISMATIC	EVG	RAPID A	3,40	1569/100/100	970
336454	2x49W	G5	PC PRISMATIC	EVG	RAPID D	3,40	1569/100/100	970
336539	2x80W	G5	PC PRISMATIC	EVG	RAPID A	3,85	1569/100/100	970
336553	2x80W	G5	PC PRISMATIC	EVG	RAPID D	3,85	1569/100/100	970

## CODAR RS T8

Industrial fluorescent fitting  
 Power: 1x18W-2x58W  
 Light source: T8 fluorescent lamp  
 Lamp holder: G13  
 Optical system: PC (Polycarbonate) prismatic diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: grey  
 Mounting: surface or suspended



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D
341014	1x18W	G13	PC PRISMATIC	EVG	1,00	660/100/100	336
341151	1x36W	G13	PC PRISMATIC	EVG	2,15	1269/100/100	790
341250	1x58W	G13	PC PRISMATIC	EVG	2,45	1569/100/100	970
341359	2x18W	G13	PC PRISMATIC	EVG	1,60	660/130/100	336
341458	2x36W	G13	PC PRISMATIC	EVG	2,60	1269/130/100	790
341557	2x58W	G13	PC PRISMATIC	EVG	3,05	1569/130/100	970
341670	2x58W	G13	PC PRISMATIC	EVG Tridonic Industry	3,05	1569/130/100	970

### ACCESSORIES



341816 standard



341878 - 14/24W; 341892 - 28/54W; 341915 - 35/49/80W



standard



341847 14/18/24W; 341854 28/36/54W; 341861 35/49/58/80W



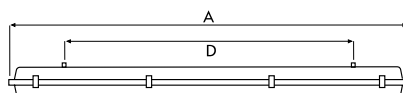
341823 option



341939 - 14/24W; 341946 - 28/54W; 341953 - 35/49/80W

## CODAR RS T8 RAPID

Industrial fluorescent fitting  
 Power: 1x18W-2x58W  
 Light source: T8 fluorescent lamp  
 Lamp holder: G13  
 Optical system: PC (Polycarbonate) prismatic diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: grey  
 Mounting: surface or suspended  
 Fluorescent lamp and quick-connect coupling included



index	max power	lamp holder	diffuser	EVG VVG	type	net weight [kg]	dimensions A/B/C	installation dimensions D
341182	1x36W	G13	PC PRISMATIC	EVG	RAPID A	2,15	1269/100/100	790
341205	1x36W	G13	PC PRISMATIC	EVG	RAPID D	2,15	1269/100/100	790
341281	1x58W	G13	PC PRISMATIC	EVG	RAPID A	2,45	1569/130/100	970
341304	1x58W	G13	PC PRISMATIC	EVG	RAPID D	2,45	1569/130/100	970
341489	2x36W	G13	PC PRISMATIC	EVG	RAPID A	2,60	1269/100/100	790
341502	2x36W	G13	PC PRISMATIC	EVG	RAPID D	2,60	1269/100/100	790
341588	2x58W	G13	PC PRISMATIC	EVG	RAPID A	3,05	1569/130/100	970
341601	2x58W	G13	PC PRISMATIC	EVG	RAPID D	3,05	1569/130/100	970

# INDUSTRIAL FITTINGS

**MADE IN  
POLAND**

**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

## CODAR RS HALL



Industrial fluorescent fitting

Power: 1x80W, 2x80W

Light source: T5 fluorescent lamp

Lamp holder: G5

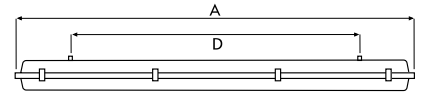
Optical system: narrow beam aluminium reflector with prismatic PC (Polycarbonate) diffuser

Body: PC (Polycarbonate)

Housing colour: grey

Mounting: surface or suspended

Suitable for enlightening narrow spaces from high altitude



standard

on request



341816

341823



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D
335679	1x80W	G5	PC PRISMATIC	EVG	2,92	1569/130/100	970
336584	2x80W	G5	PC PRISMATIC	EVG	2,92	1569/130/100	970

## CODAR RS ICE



Industrial fluorescent fitting

Power: 1x49W, 1x54W, 1x80W

Light source: T5 fluorescent lamp

Lamp holder: G5

Optical system: wide or narrow beam aluminium reflector with prismatic PC (Polycarbonate) diffuser

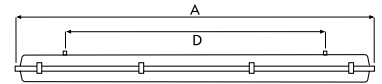
Body: PC (Polycarbonate)

Housing colour: grey

Mounting: surface or suspended

Resistance against frost down to -25°C

Light source frost protection – polycarbonate cover



index	max power	lamp holder	diffuser	EVG VVG	narrow beam reflector	net weight [kg]	dimensions A/B/C	installation dimensions D
336607	1x80W	G5	PC PRISMATIC	EVG	x	3,6	1569/130/100	970
336614	1x80W	G5	PC PRISMATIC	EVG	-	3,6	1569/130/100	970
336621	1x49W	G5	PC PRISMATIC	EVG	x	3,6	1569/130/100	970
336638	1x49W	G5	PC PRISMATIC	EVG	-	3,6	1569/130/100	970
336645	1x54W	G5	PC PRISMATIC	EVG	x	2,7	1296/130/100	790
336652	1x54W	G5	PC PRISMATIC	EVG	-	2,7	1296/130/100	790

## TORES



Industrial fluorescent fitting

Power: 1x18W-2x58W

Light source: T8 fluorescent lamp

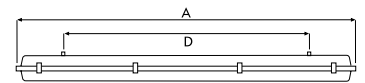
Lamp holder: G13

Optical system: PC (Polycarbonate) or PS (Polystyrene) diffuser

Body: PC (Polycarbonate) or ABS (Acrylonitrile butadiene styrene)

Housing colour: grey

Mounting: surface or suspended



standard

on request

18W-341939, 36W-341946, 58W-341953

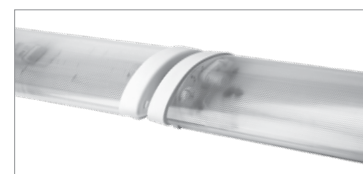
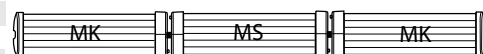
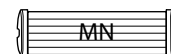
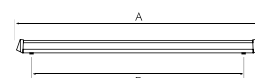
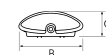
index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D
373886	1x18W	G13	PS PRISMATIC	EVG	0,80	660/86/90	304
373893	1x36W	G13	PS PRISMATIC	EVG	1,30	1270/86/90	901
373909	1x58W	G13	PS PRISMATIC	EVG	1,70	1570/86/90	1202
373916	2x18W	G13	PS PRISMATIC	EVG	1,00	660/136/90	304
373923	2x36W	G13	PS PRISMATIC	EVG	1,90	1270/136/90	901
373930	2x58W	G13	PS PRISMATIC	EVG	2,40	1570/136/90	1202
373701	1x18W	G13	PC PRISMATIC	EVG	0,80	660/86/90	304
373718	1x36W	G13	PC PRISMATIC	EVG	1,35	1270/86/90	901
373725	1x58W	G13	PC PRISMATIC	EVG	1,70	1570/86/90	1202
373732	2x18W	G13	PC PRISMATIC	EVG	1,00	660/136/90	304
373749	2x36W	G13	PC PRISMATIC	EVG	1,90	1270/136/90	901
373756	2x58W	G13	PC PRISMATIC	EVG	2,40	1570/136/90	1202

Industrial fluorescent fitting  
Power: 1x14W-2x54W  
Light source: T5 fluorescent lamp  
Lamp holder: G5

Optical system: prismatic or opal PMMA diffuser  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D	IP	type
384004	1x14W	G5	OPAL	EVG	1,80	630/173/64	521	IP44	MN
384011	1x14W	G5	PRISMATIC	EVG	1,80	630/173/64	521	IP44	MN
384097	1x24W	G5	OPAL	EVG	1,80	630/173/64	521	IP44	MN
384103	1x24W	G5	PRISMATIC	EVG	1,80	630/173/64	521	IP44	MN
384189	1x28W	G5	OPAL	EVG	2,70	1285/173/64	1131	IP44	MN
384196	1x28W	G5	PRISMATIC	EVG	2,70	1285/173/64	1131	IP44	MN
384271	1x54W	G5	OPAL	EVG	2,70	1285/173/64	1131	IP44	MN
384288	1x54W	G5	PRISMATIC	EVG	2,70	1285/173/64	1131	IP44	MN
384363	1x35W	G5	OPAL	EVG	3,80	1585/173/64	1431	IP44	MN
384370	1x35W	G5	PRISMATIC	EVG	3,80	1585/173/64	1431	IP44	MN
384455	1x49W	G5	OPAL	EVG	3,80	1585/173/64	1431	IP44	MN
384462	1x49W	G5	PRISMATIC	EVG	3,80	1585/173/64	1431	IP44	MN
384547	2x14W	G5	OPAL	EVG	1,80	630/173/64	521	IP44	MN
384554	2x14W	G5	PRISMATIC	EVG	1,80	630/173/64	521	IP44	MN
384639	2x24W	G5	OPAL	EVG	1,80	630/173/64	521	IP44	MN
384646	2x24W	G5	PRISMATIC	EVG	1,80	630/173/64	521	IP44	MN
384721	2x28W	G5	OPAL	EVG	2,70	1285/173/64	1131	IP44	MN
384738	2x28W	G5	PRISMATIC	EVG	2,70	1285/173/64	1131	IP44	MN
384813	2x54W	G5	OPAL	EVG	2,70	1285/173/64	1131	IP44	MN
384820	2x54W	G5	PRISMATIC	EVG	2,70	1285/173/64	1131	IP44	MN
384905	2x35W	G5	OPAL	EVG	3,80	1585/173/64	1431	IP44	MN
384912	2x35W	G5	PRISMATIC	EVG	3,80	1585/173/64	1431	IP44	MN
385001	2x49W	G5	OPAL	EVG	3,80	1585/173/64	1431	IP44	MN
385018	2x49W	G5	PRISMATIC	EVG	3,80	1585/173/64	1431	IP44	MN
384028	1x14W	G5	OPAL	EVG	2,00	721/173/64	521	IP40	MS
384035	1x14W	G5	PRISMATIC	EVG	2,00	721/173/64	521	IP40	MS
384110	1x24W	G5	OPAL	EVG	2,00	721/173/64	521	IP40	MS
384127	1x24W	G5	PRISMATIC	EVG	2,00	721/173/64	521	IP40	MS
384202	1x28W	G5	OPAL	EVG	2,90	1331/173/64	1131	IP40	MS
384219	1x28W	G5	PRISMATIC	EVG	2,90	1331/173/64	1131	IP40	MS
384295	1x54W	G5	OPAL	EVG	2,90	1331/173/64	1131	IP40	MS
384301	1x54W	G5	PRISMATIC	EVG	2,90	1331/173/64	1131	IP40	MS
384387	1x35W	G5	OPAL	EVG	4,00	1631/173/64	1431	IP40	MS
384394	1x35W	G5	PRISMATIC	EVG	4,00	1631/173/64	1431	IP40	MS
384479	1x49W	G5	OPAL	EVG	4,00	1631/173/64	1431	IP40	MS
384486	1x49W	G5	PRISMATIC	EVG	4,00	1631/173/64	1431	IP40	MS
384561	2x14W	G5	OPAL	EVG	2,00	721/173/64	521	IP40	MS
384578	2x14W	G5	PRISMATIC	EVG	2,00	721/173/64	521	IP40	MS
384653	2x24W	G5	OPAL	EVG	2,00	721/173/64	521	IP40	MS
384660	2x24W	G5	PRISMATIC	EVG	2,00	721/173/64	521	IP40	MS
384745	2x28W	G5	OPAL	EVG	2,90	1331/173/64	1131	IP40	MS
384752	2x28W	G5	PRISMATIC	EVG	2,90	1331/173/64	1131	IP40	MS
384837	2x54W	G5	OPAL	EVG	2,90	1331/173/64	1131	IP40	MS
384844	2x54W	G5	PRISMATIC	EVG	2,90	1331/173/64	1131	IP40	MS
384929	2x35W	G5	OPAL	EVG	4,00	1631/173/64	1431	IP40	MS
384936	2x35W	G5	PRISMATIC	EVG	4,00	1631/173/64	1431	IP40	MS
385025	2x49W	G5	OPAL	EVG	4,00	1631/173/64	1431	IP40	MS
385032	2x49W	G5	PRISMATIC	EVG	4,00	1631/173/64	1431	IP40	MS
384042	1x14W	G5	OPAL	EVG	1,90	675/173/64	521	IP40	MK
384059	1x14W	G5	PRISMATIC	EVG	1,90	675/173/64	521	IP40	MK
384134	1x24W	G5	OPAL	EVG	1,90	675/173/64	521	IP40	MK
384141	1x24W	G5	PRISMATIC	EVG	1,90	675/173/64	521	IP40	MK
384226	1x28W	G5	OPAL	EVG	2,80	1317/173/64	1131	IP40	MK
384233	1x28W	G5	PRISMATIC	EVG	2,80	1317/173/64	1131	IP40	MK
384318	1x54W	G5	OPAL	EVG	2,80	1317/173/64	1131	IP40	MK
384325	1x54W	G5	PRISMATIC	EVG	2,80	1317/173/64	1131	IP40	MK
384400	1x35W	G5	OPAL	EVG	3,90	1617/173/64	1431	IP40	MK
384417	1x35W	G5	PRISMATIC	EVG	3,90	1617/173/64	1431	IP40	MK
384493	1x49W	G5	OPAL	EVG	3,90	1617/173/64	1431	IP40	MK
384509	1x49W	G5	PRISMATIC	EVG	3,90	1617/173/64	1431	IP40	MK
384585	2x14W	G5	OPAL	EVG	1,90	675/173/64	521	IP40	MK
384592	2x14W	G5	PRISMATIC	EVG	1,90	675/173/64	521	IP40	MK
384677	2x24W	G5	OPAL	EVG	1,90	675/173/64	521	IP40	MK
384684	2x24W	G5	PRISMATIC	EVG	1,90	675/173/64	521	IP40	MK
384769	2x28W	G5	OPAL	EVG	2,80	1317/173/64	1131	IP40	MK
384776	2x28W	G5	PRISMATIC	EVG	2,80	1317/173/64	1131	IP40	MK
384851	2x54W	G5	OPAL	EVG	2,80	1317/173/64	1131	IP40	MK
384868	2x54W	G5	PRISMATIC	EVG	2,80	1317/173/64	1131	IP40	MK
384943	2x35W	G5	OPAL	EVG	3,90	1617/173/64	1431	IP40	MK
384950	2x35W	G5	PRISMATIC	EVG	3,90	1617/173/64	1431	IP40	MK
385049	2x49W	G5	OPAL	EVG	3,90	1617/173/64	1431	IP40	MK
385056	2x49W	G5	PRISMATIC	EVG	3,90	1617/173/64	1431	IP40	MK





# INDUSTRIAL FITTINGS

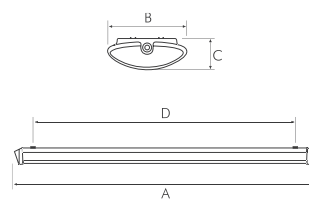
**MADE IN  
POLAND**

**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

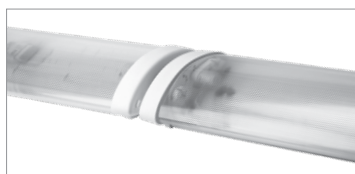
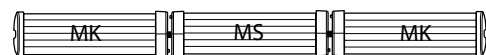
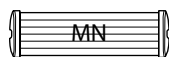
## FORTAN T8



Industrial fluorescent fitting  
Power: 1x18W-2x58W  
Light source: T8 fluorescent lamp  
Lamp holder: G13  
Optical system: prismatic or opal PMMA diffuser  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



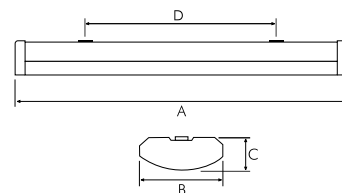
index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D	IP	type
385162	1x18W	G13	OPAL	EVG	1,70	630/173/64	521	IP44	MN
385179	1x18W	G13	PRISMATIC	EVG	1,70	630/173/64	521	IP44	MN
385339	1x36W	G13	OPAL	EVG	2,60	1285/173/64	1131	IP44	MN
385346	1x36W	G13	PRISMATIC	EVG	2,60	1285/173/64	1131	IP44	MN
385506	1x58W	G13	OPAL	EVG	3,70	1617/173/64	1431	IP44	MN
385513	1x58W	G13	PRISMATIC	EVG	3,70	1617/173/64	1431	IP44	MN
385674	2x18W	G13	OPAL	EVG	1,70	630/173/64	521	IP44	MN
385681	2x18W	G13	PRISMATIC	EVG	1,70	630/173/64	521	IP44	MN
385841	2x36W	G13	OPAL	EVG	2,60	1285/173/64	1131	IP44	MN
385858	2x36W	G13	PRISMATIC	EVG	2,60	1285/173/64	1131	IP44	MN
386015	2x58W	G13	OPAL	EVG	3,70	1617/173/64	1431	IP44	MN
386022	2x58W	G13	PRISMATIC	EVG	3,70	1617/173/64	1431	IP44	MN
385186	1x18W	G13	OPAL	EVG	1,80	721/173/64	521	IP40	MS
385193	1x18W	G13	PRISMATIC	EVG	1,80	721/173/64	521	IP40	MS
385353	1x36W	G13	OPAL	EVG	2,70	1331/173/64	1131	IP40	MS
385360	1x36W	G13	PRISMATIC	EVG	2,70	1331/173/64	1131	IP40	MS
385520	1x58W	G13	OPAL	EVG	3,80	1631/173/64	1431	IP40	MS
385537	1x58W	G13	PRISMATIC	EVG	3,80	1631/173/64	1431	IP40	MS
385698	2x18W	G13	OPAL	EVG	1,80	721/173/64	521	IP40	MS
385704	2x18W	G13	PRISMATIC	EVG	1,80	721/173/64	521	IP40	MS
385865	2x36W	G13	OPAL	EVG	2,70	1331/173/64	1131	IP40	MS
385872	2x36W	G13	PRISMATIC	EVG	2,70	1331/173/64	1131	IP40	MS
386039	2x58W	G13	OPAL	EVG	3,80	1631/173/64	1431	IP40	MS
386046	2x58W	G13	PRISMATIC	EVG	3,80	1631/173/64	1431	IP40	MS
385209	1x18W	G13	OPAL	EVG	1,80	675/173/64	521	IP40	MK
385216	1x18W	G13	PRISMATIC	EVG	1,80	675/173/64	521	IP40	MK
385377	1x36W	G13	OPAL	EVG	2,70	1317/173/64	1131	IP40	MK
385384	1x36W	G13	PRISMATIC	EVG	2,70	1317/173/64	1131	IP40	MK
385544	1x58W	G13	OPAL	EVG	3,80	1617/173/64	1431	IP40	MK
385551	1x58W	G13	PRISMATIC	EVG	3,80	1617/173/64	1431	IP40	MK
385711	2x18W	G13	OPAL	EVG	1,80	675/173/64	521	IP40	MK
385728	2x18W	G13	PRISMATIC	EVG	1,80	675/173/64	521	IP40	MK
385889	2x36W	G13	OPAL	EVG	2,70	1317/173/64	1131	IP40	MK
385896	2x36W	G13	PRISMATIC	EVG	2,70	1317/173/64	1131	IP40	MK
386053	2x58W	G13	OPAL	EVG	3,80	1617/173/64	1431	IP40	MK
386060	2x58W	G13	PRISMATIC	EVG	3,80	1617/173/64	1431	IP40	MK



## DARO



Industrial fluorescent fitting  
Power: 2x18W, 2x36W  
Light source: T8 fluorescent lamp  
Lamp holder: G13  
Optical system: PS (Polystyrene) prismatic diffuser  
Body: powder coated steel  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D
218224	2x18W	G13	PRISMATIC	EVG	0,80	642/155/65	290
236228	2x36W	G13	PRISMATIC	EVG	1,55	1248/155/65	905

## VECTOR T5

Industrial fluorescent fitting

Power: 2x14W-2x54W

Light source: T5 fluorescent lamp

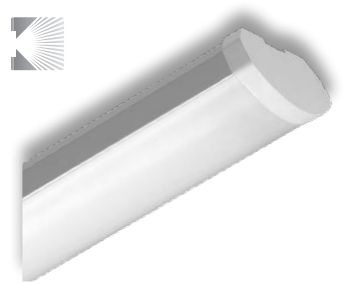
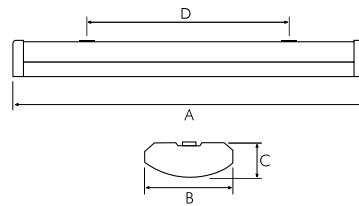
Lamp holder: G5

Optical system: prismatic or opal PMMA diffuser

Body: powder coated steel

Housing colour: white

Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D
382017	2x14W	G5	OPAL	EVG	1,10	646/161/68	540
382000	2x14W	G5	PRISMATIC	EVG	1,10	646/161/68	540
382215	2x24W	G5	OPAL	EVG	1,10	646/161/68	540
382208	2x24W	G5	PRISMATIC	EVG	1,10	646/161/68	540
382116	2x21W	G5	OPAL	EVG	1,80	958/161/68	840
382109	2x21W	G5	PRISMATIC	EVG	1,80	958/161/68	840
382314	2x28W	G5	OPAL	EVG	2,20	1258/161/68	1140
382307	2x28W	G5	PRISMATIC	EVG	2,20	1258/161/68	1140
382611	2x54W	G5	OPAL	EVG	2,20	1258/161/68	1140
382604	2x54W	G5	PRISMATIC	EVG	2,20	1258/161/68	1140
382413	2x35W	G5	OPAL	EVG	3,60	1558/161/68	1440
382406	2x35W	G5	PRISMATIC	EVG	3,60	1558/161/68	1440
382512	2x49W	G5	OPAL	EVG	3,60	1558/161/68	1440
382505	2x49W	G5	PRISMATIC	EVG	3,60	1558/161/68	1440

## VECTOR T8

Industrial fluorescent fitting

Power: 1x18W-2x58W

Light source: T8 fluorescent lamp

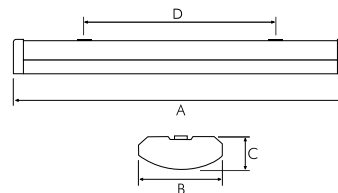
Lamp holder: G13

Optical system: prismatic or opal PMMA diffuser

Body: powder coated steel

Housing colour: white

Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D
177729	1x18W	G13	OPAL	EVG	1,10	646/161/68	540
177736	1x18W	G13	PRISMATIC	EVG	1,10	646/161/68	540
178948	1x36W	G13	OPAL	EVG	2,10	1258/161/68	1140
178955	1x36W	G13	PRISMATIC	EVG	2,10	1258/161/68	1140
179921	1x58W	G13	OPAL	EVG	3,50	1558/161/68	1440
179938	1x58W	G13	PRISMATIC	EVG	3,50	1558/161/68	1440
887239	2x18W	G13	OPAL	EVG	1,11	646/161/68	540
887222	2x18W	G13	PRISMATIC	EVG	1,11	646/161/68	540
887253	2x36W	G13	OPAL	EVG	2,18	1258/161/68	1140
887246	2x36W	G13	PRISMATIC	EVG	2,18	1258/161/68	1140
887277	2x58W	G13	OPAL	EVG	3,69	1558/161/68	1440
887260	2x58W	G13	PRISMATIC	EVG	3,69	1558/161/68	1440

# INDUSTRIAL FITTINGS

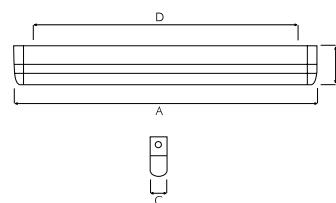
MADE IN  
POLAND

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

## SPECTO T5/T8



Industrial fluorescent fitting  
 Power: available wide range of power  
 Light source: T5 or T8 fluorescent lamp  
 Lamp holder: G5 or G13  
 Optical system: prismatic or opal PMMA diffuser  
 Body: powder coated steel  
 Housing colour: white  
 Mounting: surface

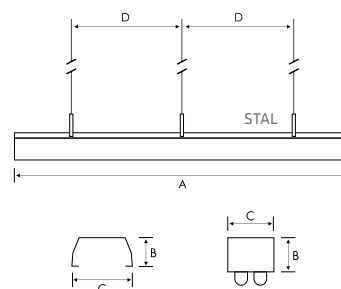


index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D
477010	1x21W	G5	PRISMATIC	EVG	1,00	902/84/45	695
477027	1x21W	G5	OPAL	EVG	1,00	902/84/45	695
477034	1x28W	G5	PRISMATIC	EVG	1,20	1204/84/45	997
477041	1x28W	G5	OPAL	EVG	1,20	1204/84/45	997
477058	1x54W	G5	PRISMATIC	EVG	1,20	1204/84/45	997
477065	1x54W	G5	OPAL	EVG	1,20	1204/84/45	997
477072	1x35W	G5	PRISMATIC	EVG	1,50	1507/84/45	1300
477089	1x35W	G5	OPAL	EVG	1,50	1507/84/45	1300
477096	1x49W	G5	PRISMATIC	EVG	1,50	1507/84/45	1300
477102	1x49W	G5	OPAL	EVG	1,50	1507/84/45	1300
342509	1x18W	G13	PRISMATIC	EVG	0,90	624/84/45	435
342516	1x18W	G13	OPAL	EVG	0,90	624/84/45	435
899058	1x36W	G13	PRISMATIC	EVG	1,10	1252/84/45	1045
899201	1x36W	G13	OPAL	EVG	1,10	1252/84/45	1045
899096	1x58W	G13	PRISMATIC	EVG	1,68	1552/84/45	1345
899256	1x58W	G13	OPAL	EVG	1,68	1552/84/45	1345

## LINEA T5



Industrial fluorescent fitting  
 Power: 1x49W, 1x80W, 2x1x49W, 2x1x80W, 2x49W, 2x80W, 2x2x49W, 2x2x80W  
 Light source: T5 fluorescent lamp  
 Lamp holder: G5  
 Optical system: symmetric or asymmetric steel white reflector - available on request  
 Body: powder coated steel  
 Mounting: suspended  
 Light-line system

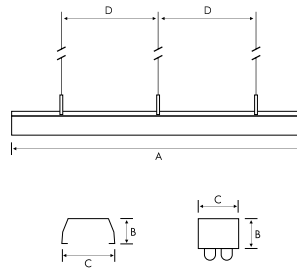


(145629)

index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D
145124	1x49W	G5	EVG	2,60	1485/60/100	1500
145247	2x1x49W	G5	EVG	4,70	2970/60/100	3000
145186	2x49W	G5	EVG	2,70	1485/60/100	1500
145308	2x2x49W	G5	EVG	4,80	2970/60/100	3000
145155	1x80W	G5	EVG	2,60	1485/60/100	1500
145278	2x1x80W	G5	EVG	4,70	2970/60/100	3000
145216	2x80W	G5	EVG	2,70	1485/60/100	1500
145339	2x2x80W	G5	EVG	4,80	2970/60/100	3000
145513	Empty module 1,5m			2,40	1540/60/100	1500
145520	Empty module 3m			4,20	3080/60/100	3000
145414	Steel white reflektor			1,10	1485/45/120	
145605	Upper cover					
145551	Connector T					
145629	Steel white asymmetric reflector			1,60	1485/85/175	

## LINEA T8

Industrial fluorescent fitting  
 Power: 1x58W, 2x58W, 2x1x58W, 2x2x58W  
 Light source: T8 fluorescent lamp  
 Lamp holder: G13  
 Optical system: symmetric or asymmetric steel  
 white reflector - available on request  
 Body: powder coated steel  
 Mounting: suspended  
 Light-line system



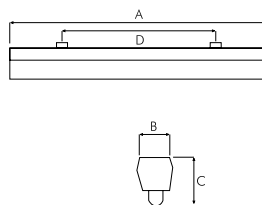
index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D
145001	1x58W	G13	EVG	2,60	1540/60/100	1500
145063	2x1x58W	G13	EVG	4,70	3080/60/100	3000
145032	2x58W	G13	EVG	2,70	1540/60/100	1500
145094	2x2x58W	G13	EVG	4,80	3080/60/100	3000
145513	Empty module 1,5m			2,40	1540/60/100	1500
145520	Empty module 3m			4,20	3080/60/100	3000
145438	Steel white reflektor			1,10	1540/45/120	
145599	Upper cover					
145551	Connector T					
145612	Steel white asymmetric reflector			1,60	1485/85/175	



(145612)

## ARCON T5

Industrial fluorescent fitting  
 Power: 1x14W-2x80W  
 Light source: T5 fluorescent lamp  
 Lamp holder: G5  
 Optical system: PAR aluminium or steel white reflector  
 Body: powder coated steel  
 Mounting: suspended



index	max power	lamp holder	reflector	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D
175015	1x28W	G5	-	EVG	1,40	1175/55/80	855
175039	1x54W	G5	-	EVG	1,40	1175/55/80	855
175022	1x35W	G5	-	EVG	1,70	1475/55/80	1155
175046	1x80W	G5	-	EVG	1,70	1475/55/80	1155
175411	2x28W	G5	-	EVG	1,50	1175/100/50	855
175435	2x54W	G5	-	EVG	1,50	1175/100/50	855
175428	2x35W	G5	-	EVG	1,80	1475/100/50	1155
175442	2x80W	G5	-	EVG	1,80	1475/100/50	1155
175114	1x14W	G5	ALU PAR	EVG	1,10	575/135/100	255
175121	1x21W	G5	ALU PAR	EVG	1,40	870/135/100	550
175138	1x28W	G5	ALU PAR	EVG	1,80	1175/135/100	855
175145	1x35W	G5	ALU PAR	EVG	2,20	1475/135/100	1155
175152	1x14W	G5	STEEL	EVG	1,40	575/125/85	255
175169	1x39W	G5	STEEL	EVG	1,70	870/125/85	550
175176	1x28W	G5	STEEL	EVG	2,30	1175/125/85	855
175183	1x35W	G5	STEEL	EVG	2,70	1475/125/85	1155



steel white reflector ALU PAR reflector

# INDUSTRIAL FITTINGS

**MADE IN  
POLAND**

**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

## ARCON T8



176005 2x18W / 176012 2x36W / 176029 2x58W

Industrial fluorescent fitting

Power: 1x18W-2x58W

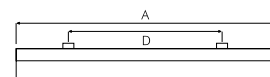
Light source: T8 fluorescent lamp

Lamp holder: G13

Optical system: PAR aluminium or steel white reflector

Body: powder coated steel

Mounting: suspended



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions D
881756	1x18W	G13	EVG	1,00	620/55/80	300
175305	1x30W	G13	EVG	1,10	930/55/80	610
881763	1x36W	G13	EVG	1,40	1230/55/80	910
881770	1x58W	G13	EVG	1,70	1530/55/80	1210
881787	2x18W	G13	EVG	1,80	620/100/50	300
881794	2x36W	G13	EVG	1,50	1230/100/50	910
881800	2x58W	G13	EVG	1,80	1530/100/50	1210

## INDUSTRY IP23



**NEW PRODUCT**



Industrial fluorescent fitting

Power: available wide range of power

Light source: T5 or T8 fluorescent lamp

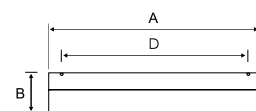
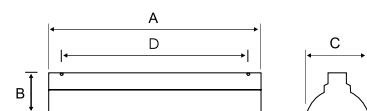
Lamp holder: G5 or G13

Optical system: high performance aluminum reflector

Body: galvanized steel

Mounting: surface mounted or suspended, multiposition mounting system of light holders

Possibility of through-wiring



index	max power	lamp holder	reflector	EVG VVG	net weight	dimensions A/B/C	installation dimensions D	wiring	type
543074	1x36W	G13	PAR	EVG	3,20	1230/110/160	1195	LS1	standard version
543128	1x36W	G13	PAR	EVG	3,20	1230/110/160	1195	LS2	standard version
543197	1x58W	G13	PAR	EVG	3,20	1230/110/160	1195	LS1	standard version
543265	1x58W	G13	PAR	EVG	3,20	1230/110/160	1195	LS2	standard version
543005	2x36W	G13	PAR	EVG	3,20	1230/110/160	1195	LS1	standard version
543371	2x36W	G13	PAR	EVG	3,20	1230/110/160	1195	LS2	standard version
543012	2x58W	G13	PAR	EVG	3,20	1230/110/160	1195	LS1	standard version
543500	2x58W	G13	PAR	EVG	3,20	1230/110/160	1195	LS2	standard version
543104	1x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543081	1x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543173	1x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543159	1x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543135	1x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	high position
543111	1x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543098	1x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543180	1x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543166	1x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543142	1x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	high position
543234	1x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543203	1x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543302	1x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543272	1x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543241	1x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543210	1x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543319	1x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543289	1x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543258	1x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543227	1x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543326	1x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543296	1x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543357	2x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543333	2x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543029	2x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	high position
543425	2x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543401	2x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543388	2x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	high position
543364	2x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543340	2x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543036	2x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	high position
543432	2x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543418	2x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543395	2x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	high position

index	max power	lamp holder	reflector	EVG VVG	net weight	dimensions A/B/C	installation dimensions D	wiring	type
543470	2x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543449	2x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543043	2x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	high position
543579	2x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543548	2x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543517	2x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	high position
543487	2x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543456	2x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543050	2x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	high position
543586	2x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543555	2x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543524	2x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	high position
543494	2x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543463	2x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543067	2x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	high position
543593	2x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543562	2x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543531	2x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	high position
543623	3x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543609	3x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543661	3x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543647	3x28W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543630	3x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543616	3x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543678	3x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543654	3x54W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543715	3x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543685	3x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543777	3x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543746	3x35W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543722	3x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543692	3x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543784	3x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543753	3x49W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position
543739	3x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	low position
543708	3x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS1	medium position
543791	3x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	low position
543760	3x80W	G5	PAR	EVG	3,20	1230/110/160	1195	LS2	medium position

## BELL MINI

Industrial fitting highbay type

Power: wide range

Light source: high pressure source

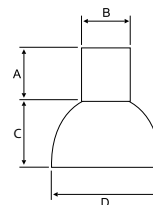
Lamp holder: E27, G12, G14-q1, G24-d3, G24-q3, GX24-q4

Optical system: PC (Polycarbonate) reflector

Body: aluminium

Housing colour: silver

Mounting: suspended



index	max power	lamp holder	EVG VVG	net weight [kg]	body/diffuser	dimensions A/B/C/D
159794	1x17W	GR14-q1	EVG	1,75	body	145/140/-/-
159800	1x26W	G24-d3	VVG	1,75	body	145/140/-/-
159817	1x26W	G24-q3	EVG	1,65	body	145/140/-/-
159909	1x35W	G12	VVG	2,55	body	170/140/-/-
159855	1x42W	GX24-q4	EVG	1,65	body	145/140/-/-
159787	1x60W	E27	-	1,45	body	145/140/-/-
159916	-	-	-	0,55	diffuser	-/-/190/320



# INDUSTRIAL FITTINGS

MADE IN  
POLAND

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

## BELL S



NEW PRODUCT

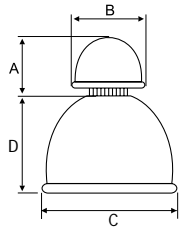


164118



164125

Industrial fitting highbay type  
Power: 1x70W, 1x150W, 1x250W, 1x400W  
Light source: high pressure source  
Lamp holder: E27, E40  
Optical system: aluminium reflector with tempered glass diffuser or PC reflector with prismatic diffuser  
Body: powder coated steel  
Housing colour: grey  
Mounting: suspended  
Possibility of through-wiring



	index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B
body	164903	1x70W	E40	VVG	3,60	240/215
body	164910	1x150W	E27	VVG	4,30	240/215
body	164927	1x250W	E27	VVG	5,40	240/215
body	164934	1x400W	E40	VVG	6,60	240/215
	index				net weight [kg]	dimensions C/D
PC reflector	164125	including PC diffuser			0,70	490/330
aluminium reflector	164101	tempered glass diffuser and grid protection available on request			0,70	490/330
aluminium reflector	164118	tempered glass diffuser and grid protection available on request			0,70	490/330
glass diffuser	164200	option for 164118 or 164101 reflector			0,40	490/10
grid protection	164309	option for 164118 or 164101 reflector requires glass diffuser 164200			0,10	490/10

## BELL

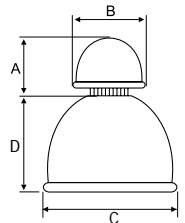


164101



164125

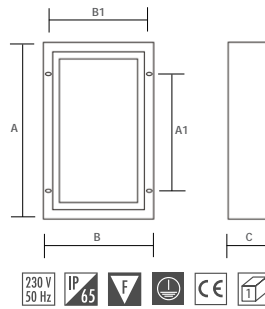
Industrial fitting highbay type  
Power: available wide range of power  
Light source: high pressure source  
Lamp holder: E27, E40 or GX24-q4/q5  
Optical system: aluminium or PC (Polycarbonate) reflector with tempered glass diffuser, or PMMA prismatic diffuser  
Body: die-cast aluminium  
Housing colour: grey  
Mounting: suspended  
Possibility of through-wiring



	index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B
body	164002	1x70W	E27	VVG	3,36	290/260
body	164019	1x150W	E27	VVG	4,18	290/260
body	164026	1x250W	E40	VVG	5,22	290/260
body	164033	1x400W	E40	VVG	7,70	290/260
body	164156	1x100W	E27	-	1,40	290/260
body	164248	1x42W	GX24-q4	EVG	1,70	290/260
body	164255	1x57W	GX24-q5	EVG	1,70	290/260
	index				net weight [kg]	dimensions C/D
PC reflector	164125	including PC diffuser			0,70	490/330
aluminium reflector	164101	tempered glass diffuser and grid protection available on request			0,70	490/330
aluminium reflector	164118	tempered glass diffuser and grid protection available on request			0,70	490/330
glass diffuser	164200	option for 164118 or 164101 reflector			0,40	490/10
grid protection	164309	option for 164118 or 164101 reflector requires glass diffuser 164200			0,10	490/10

## E'POWER P

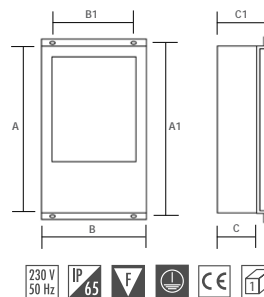
Metal halide floodlight fitting  
 Power: 1x150W, 1x250W, 1x400W  
 Light source: metal halide  
 Lamp holder: E40  
 Optical system: symmetric or asymmetric hammered aluminum reflector with transparent glass diffuser  
 Body: powder coated steel  
 Housing colour: grey  
 Mounting: recessed  
 Grid protection available on request



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions A1/B1	type
364204	1x150W	E40	VVG	9,80	560/370/155	360/325	ASYMMETRIC
364082	1x150W	E40	VVG	9,80	560/370/155	360/325	SYMMETRIC
364174	1x250W	E40	VVG	9,80	560/370/155	360/325	ASYMMETRIC
364150	1x250W	E40	VVG	9,80	560/370/155	360/325	SYMMETRIC
364181	1x400W	E40	VVG	9,80	560/370/155	360/325	ASYMMETRIC
364167	1x400W	E40	VVG	9,80	560/370/155	360/325	SYMMETRIC

## E'POWER N

Metal halide floodlight fitting  
 Power: 1x150W, 1x250W, 1x400W  
 Light source: metal halide  
 Lamp holder: E40  
 Optical system: symmetric or asymmetric hammered aluminum reflector with transparent glass diffuser  
 Body: powder coated steel  
 Housing colour: grey  
 Mounting: surface  
 Grid protection available on request



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions A1/B1	type
364099	1x150W	E40	VVG	9,80	500/310/165	525/200/185	ASYMMETRIC
364198	1x150W	E40	VVG	9,80	500/310/165	525/200/185	SYMMETRIC
364068	1x250W	E40	VVG	9,80	500/310/165	525/200/185	ASYMMETRIC
364044	1x250W	E40	VVG	9,80	500/310/165	525/200/185	SYMMETRIC
364075	1x400W	E40	VVG	9,80	500/310/165	525/200/185	ASYMMETRIC
364051	1x400W	E40	VVG	9,80	500/310/165	525/200/185	SYMMETRIC

## E'POWER ACCESSORIES

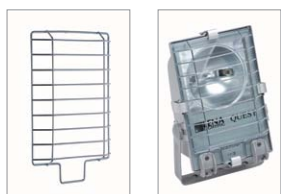
index	type
364143	protective grid





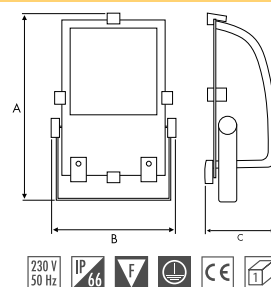
# FLOODLIGHTS

## QUEST



395147 -QUEST 70/150W  
395154 -QUEST 250/400W

Metal halide floodlight fitting  
Power: 70W, 150W, 250W, 400W  
Light source: high pressure source  
Lamp holder: E40 or Rx7s/-24  
Optical system: symmetric or asymmetric hammered aluminum reflector with transparent glass diffuser  
Body: powder coated die-cast aluminium  
Housing colour: grey, black  
Mounting: surface  
Grid protection available on request



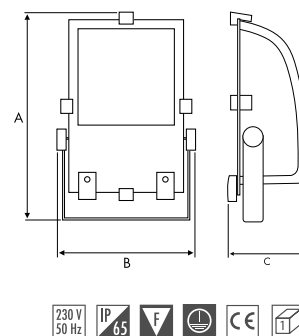
index	max power	lamp holder	type	EVG VVG	colour	net weight [kg]	dimensions A/B/C	installation dimensions
395000	1x70W	Rx7s	ASYMMERTIC	VVG	■	4,36	380/260/160	140
395024	1x70W	Rx7s	CENTRAL	VVG	■	4,30	380/260/160	140
395017	1x70W	Rx7s	SYMMETRIC	VVG	■	4,36	380/260/160	140
395031	1x150W	Rx7s-24	ASYMMERTIC	VVG	■	5,60	380/260/160	140
395055	1x150W	Rx7s-24	CENTRAL	VVG	■	5,60	380/260/160	140
395048	1x150W	Rx7s-24	SYMMETRIC	VVG	■	5,60	380/260/160	140
395062	1x250W	E40	ASYMMERTIC	VVG	■	9,64	520/430/175	278
395079	1x250W	E40	SYMMETRIC	VVG	■	9,20	520/430/175	278
395086	1x400W	E40	ASYMMERTIC	VVG	■	10,00	520/430/175	278
395093	1x400W	E40	SYMMETRIC	VVG	■	10,00	520/430/175	278
395260	1x70W	Rx7s	ASYMMERTIC	VVG	■	4,36	380/260/160	140
395284	1x70W	Rx7s	CENTRAL	VVG	■	4,30	380/260/160	140
395277	1x70W	Rx7s	SYMMETRIC	VVG	■	4,36	380/260/160	140
395291	1x150W	Rx7s-24	ASYMMERTIC	VVG	■	5,60	380/260/160	140
395314	1x150W	Rx7s-24	CENTRAL	VVG	■	5,60	380/260/160	140
395307	1x150W	Rx7s-24	SYMMETRIC	VVG	■	5,60	380/260/160	140
395321	1x250W	E40	ASYMMERTIC	VVG	■	9,64	520/430/175	278
395338	1x250W	E40	SYMMETRIC	VVG	■	9,20	520/430/175	278
395345	1x400W	E40	ASYMMERTIC	VVG	■	10,00	520/430/175	278
395352	1x400W	E40	SYMMETRIC	VVG	■	10,00	520/430/175	278

## VIGO



395604 VIGO - 70W/150W  
395611 VIGO - 250W/400W

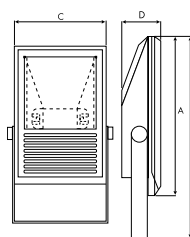
Metal halide floodlight fitting  
Power: available wide range of power  
Light source: high pressure source  
Lamp holder: E40 or Rx7s/-24  
Optical system: symmetric or asymmetric hammered aluminum reflector with transparent glass diffuser  
Body: powder coated die-cast aluminium  
Housing colour: grey, black  
Mounting: surface  
Grid protection available on request



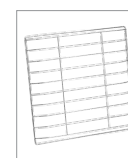
index	max power	lamp holder	type	EVG VVG	colour	net weight [kg]	dimensions A/B/C	installation dimensions
395505	1x70W	Rx7s	ASYMMERTIC	VVG	■	5,30	397/258/130	110
395512	1x70W	Rx7s	SYMMETRIC	VVG	■	5,30	397/258/130	110
395529	1x150W	Rx7s-24	ASYMMERTIC	VVG	■	5,73	397/258/130	110
395536	1x150W	Rx7s-24	SYMMETRIC	VVG	■	5,73	397/258/130	110
395543	1x250W	E40	ASYMMERTIC	VVG	■	9,64	425/400/137	200
395550	1x250W	E40	SYMMETRIC	VVG	■	9,64	425/400/137	200
395567	1x400W	E40	ASYMMERTIC	VVG	■	10,00	425/400/137	200
395574	1x400W	E40	SYMMETRIC	VVG	■	10,00	425/400/137	200
395703	1x70W	Rx7s	ASYMMERTIC	VVG	■	5,30	397/258/130	110
395710	1x70W	Rx7s	SYMMETRIC	VVG	■	5,30	397/258/130	110
395727	1x150W	Rx7s-24	ASYMMERTIC	VVG	■	5,73	397/258/130	110
395734	1x150W	Rx7s-24	SYMMETRIC	VVG	■	5,73	397/258/130	110
395741	1x250W	E40	ASYMMERTIC	VVG	■	9,64	425/400/137	200
395758	1x250W	E40	SYMMETRIC	VVG	■	9,64	425/400/137	200
395765	1x400W	E40	ASYMMERTIC	VVG	■	10,00	425/400/137	200
395772	1x400W	E40	SYMMETRIC	VVG	■	10,00	425/400/137	200

## TORSO

Metal halide floodlight fitting  
 Power: 1x70W, 1x150W  
 Light source: high pressure source  
 Lamp holder: Rx7s/-24  
 Optical system: symmetric or asymmetric hammered aluminum reflector with transparent glass diffuser  
 Body: powder coated die-cast aluminium  
 Housing colour: grey, black  
 Mounting: surface  
 Grid protection available on request



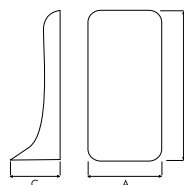
index	max power	lamp holder	reflector	EVG VVG	colour	net weight [kg]	dimensions A/B/C	installation dimensions
371004	1x70W	Rx7s	ASYMMERTIC	VVG	■	2,50	350/450/230/85	110
371011	1x150W	Rx7s-24	ASYMMERTIC	VVG	■	4,50	350/450/230/85	110
371028	1x70W	Rx7s	ASYMMERTIC	VVG	■	2,50	350/450/230/85	110
371035	1x150W	Rx7s-24	ASYMMERTIC	VVG	■	4,50	350/450/230/85	110



371066

## GIANT LED

LED floodlight fitting  
 Power: 96W, 160W  
 Light source: SMD LED  
 Optical system: aluminium reflector with prismatic PC (Polycarbonate) diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: grey  
 Mounting: self standing  
 Schuko socket available on request



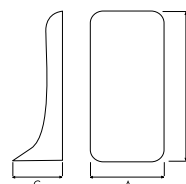
index	max power	light source	EVG VVG	net weight [kg]	dimensions A/B/C	sockets
901102	96W	SMD LED	EVG	5,30	420/740/320	-
901119	96W	SMD LED	EVG	5,30	420/740/320	SCHUKO
901201	160W	SMD LED	EVG	5,30	420/740/320	-
901218	160W	SMD LED	EVG	5,30	420/740/320	SCHUKO



NEW PRODUCT

## GIANT

Fluorescent floodlight fitting  
 Power: 2x55W-4x80W  
 Light source: fluorescent lamp  
 Lamp holder: 2G11  
 Optical system: aluminium reflector with prismatic PC (Polycarbonate) diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: black  
 Mounting: self standing  
 Schuko socket available on request



index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	sockets
900150	2x55W	2G11	EVG	5,52	420/740/320	-
900198	2x80W	2G11	EVG	5,52	420/740/320	-
900303	3x55W	2G11	EVG	5,72	420/740/320	-
900341	3x80W	2G11	EVG	5,75	420/740/320	-
900389	4x55W	2G11	EVG	6,15	420/740/320	-
900426	4x80W	2G11	EVG	6,15	420/740/320	-



# FLOODLIGHTS

**MADE IN  
POLAND**

**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

## MAGNUM SMD LED

**NEW PRODUCT**

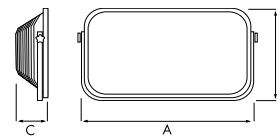


MAGNUM SMD LED 32W



MAGNUM SMD LED 44W

LED floodlight fitting  
Power: 32W, 44W  
Light source: SMD LED  
Optical system: aluminium reflector with opal PC (Polycarbonate) diffuser  
Body: PC (Polycarbonate)  
Housing colour: black  
Mounting: self standing  
Schuko socket available on request



index	max power	light source	EVG VVG	colour	net weight [kg]	dimensions A/B/C	installation dimensions	sockets
245046	32W	SMD LED	EVG	■	3,70	495/285/110	80	SCHUKO
245237	44W	SMD LED	EVG	■	3,70	495/285/110	80	SCHUKO



index	max power	light source	EVG VVG	colour	net weight [kg]	dimensions A/B/C	installation dimensions	sockets
245015	32W	SMD LED	EVG	■	3,50	495/285/110	80	-
245206	44W	SMD LED	EVG	■	3,50	495/285/110	80	-

## MAGNUM 72 / MAGNUM 108

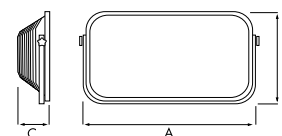


MAGNUM 72



MAGNUM 108

Fluorescent floodlight fitting  
Power: 72W, 108W  
Light source: fluorescent lamp  
Lamp holder: 2G11  
Optical system: aluminium reflector with prismatic PC (Polycarbonate) diffuser  
Body: PC (Polycarbonate)  
Housing colour: black  
Mounting: self standing  
Schuko socket available on request



index	max power	lamp holder	EVG VVG	colour	net weight [kg]	dimensions A/B/C	installation dimensions	sockets
244926	72W	2G11	EVG	■	4,80	495/285/110	80	SCHUKO
244919	72W	2G11	EVG	■	4,80	495/285/110	80	-
246630	108W	2G11	EVG	■	5,58	495/285/110	80	SCHUKO
246623	108W	2G11	EVG	■	5,58	495/285/110	80	-

# RCR / PIR SENSORS

## PIR

### PASSIVE SENSOR

Detects changes in temperatures of objects and the difference from the ambient temperature

The sensor must be placed beyond the outline of the fittings

It best detects movement of objects moving perpendicularly to the optical axis of the sensor. It is least sensitive along optical axes (approaching-receding)

Since it operates on the basis of changes in infrared radiation in the environment, it will respond identically to an entry of a person into the room and to a rapidly heating fireplace. High number of false alarms may occur in rooms where the presence of objects is normal – in a cooler, a boiler room, a room with a furnace or a fireplace. Also, emergence of gases with changing temperature will activate the PIR sensor – therefore, they should not be installed near ventilation grates.

It has an integrated dusk sensor with adjusted sensitivity

It has adjustments of deactivation delay

## RCR

### ACTIVE SENSOR

Sends microwaves and reacts to the reflected change of reflected waves' length from moving objects – Doppler effect

Hidden inside, it does not change the look of the fittings

It best detects movement of approaching and receding objects. It is least sensitive only to objects moving in a constant distance from the sensor

Due to the special character of the microwave radiation emitted by the sensor, which permeates through non-metallic materials, it should not be directed at thinner partition walls, or windows, since this can cause false alarms

It has an integrated dusk sensor with adjusted sensitivity

It has adjustments of deactivation delay



## SAVE ENERGY

### Lighting fittings with radio motion sensors (RCR sensors)

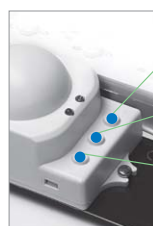
#### RADIO MOTION SENSORS (RCR):

- Save energy
- Invisible from the outside
- Do not decrease the tightness of the fitting

Application of radio motion sensors in lighting fittings allows saving over 90% of energy. Using our fittings with radio motion sensors you can be sure that the light will be on as needed. Radio motion sensors used by us with, high frequency of electromagnetic waves, are characterized by a broad range of detection field adjustment, they detect movement within the distance up to 8 meters. Additionally, they have the "day/night" identification function, which allows limiting the operation of the fitting to the specific conditions of ambient light intensity - possibility of adjustment within the range of 3-2000 LUX. Lighting fittings equipped with the RCR sensor may also have various times of shut-down delay from 10 seconds to 12 minutes, depending on the needs. This parameter allows adjusting the time of lighting of the fitting to the necessary minimum.

#### SPECIFICATION:

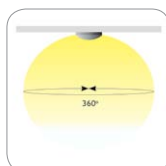
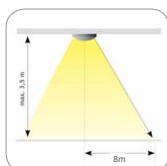
- Detection Range: 360°
- Detection Distance: 2-8m (<math><24^\circ</math>)adjustable
- Power Sourcing: 220V/AC-240V/AC
- Power Frequency: 50Hz
- Ambient Light: 3-2000LUX (Adjustable)
- Time-Delay: min.:10sec±3sec, max.:12min±1min
- Installing Height: 1.5m-3.5m
- Rated Load: 1200W (incandescent lamp); 300W (energy-saving lamp)
- Power Consumption: 0.9W
- Detection Motion Speed: 0.6-1.5m/s



Setting of the brightness of the surroundings: 3-2000LUX

Shut-down delay: from 10 seconds to 12 minutes

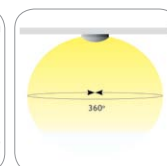
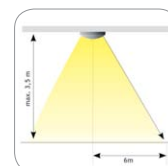
Adjustment of the detection distance: 2-8 m



Temporary delay of deactivation – 5s-8 min

Detection distance: max 6m

Setting environment brightness: 10LUX/2000LUX



### Lighting fittings with PIR Sensor

#### PIR SENSOR:

- Save energy
- Do not decrease the tightness of the fitting

The passive infrared sensor (PIR) used in our fittings is equipped with a very sensitive infrared detector (pyro-element) detecting changes in ambient temperatures. Thanks to adjustment, the sensitivity of the detection element and the time of deactivation, it is possible to optimally select working parameters of the lighting fitting, providing the greatest comfort of use and saving energy.

#### SPECIFICATION:

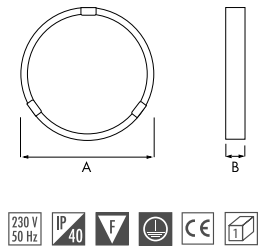
- Scope of detection: 360°
- Distance of detection: max 6m
- Power supply: 220V/AC-240V/AC
- Frequency of power supply: 50Hz
- Range of setting environment brightness: 10LUX/2000LUX
- Time delay of the fittings' deactivation: 5s, 30s, 1min, 3min, 5min, 8min
- Height of the fittings' installation: from 1.8m up to 3.5m
- Nominal load: 800W (incandescent source); 200W (energy-saving fluorescent tube)
- Energy consumption: 0.45W (operation mode), 0.1W (standby mode)
- Speed of movement detection: 0.6-1.5m/s
- Operation temperature: from - 20°C to +40°C
- Operation humidity: <math><93\%</math> RH

# PLAFONDS

## PHOBOS



Fluorescent bulkhead  
 Power: 1x55W, 2x23W, 2x36W  
 Light source: fluorescent lamp  
 Lamp holder: E27, 2G13 or G10Q  
 Optical system: thermoformed acrylic diffuser  
 Body: powder coated steel  
 Colour: white  
 Mounting: surface  
 Diameter 50cm  
 Motion sensor (RCR) - available on request



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B
470219	1x55W	2GX13	OPAL	EVG	1,88	500/110
470318	2x36W	2G10	OPAL	EVG	2,36	500/110
470400	2x23W	E27	OPAL	-	1,90	500/110

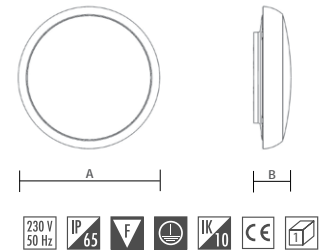
OPTION WITH F.C.R

index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B
470509	2x23W	E27	OPAL	-	2,07	500 /110

## PROXIMA



Fluorescent bulkhead  
 Power: available wide range of power  
 Light source: fluorescent lamp  
 Lamp holder: various types  
 Optical system: PC (Polycarbonate) opal diffuser  
 Body: plastic  
 Housing colour: grey metallic  
 Mounting: surface  
 Motion sensor (RCR) - available on request  
 Indirect light effect



index	max power	lamp holder	diffuser	EVG VVG	colour	net weight [kg]	dimensions A/B	emergency module
311277	1x55W	2GX13	OPAL	EVG	□	1,35	390/95	-
311161	1x55W	2GX13	OPAL	EVG	▒	1,35	390/95	-
311239	2x18W	2G11	OPAL	EVG	▒	1,35	390/95	-
311123	2x18W	2G11	OPAL	EVG	▒	1,35	390/95	-
311314	2x21W	E27	OPAL	-	□	1,13	390/95	-
311208	2x21W	E27	OPAL	-	▒	1,13	390/95	-
311253	2x26W	G24q-3	OPAL	EVG	▒	1,36	390/95	-
311147	2x26W	G24q-3	OPAL	EVG	▒	1,36	390/95	-
311291	22W + 32W	G10q	OPAL	EVG	▒	1,37	390/95	-
311185	22W + 32W	G10q	OPAL	EVG	▒	1,37	390/95	-

WITH EMERGENCY MODULE

311345	2x18W	2G11	OPAL	EVG	□	1,85	390/95	3h
311383	2x18W	2G11	OPAL	EVG	▒	1,85	390/95	3h

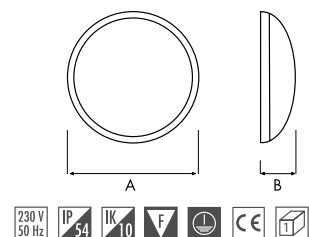
OPTION WITH RCR

index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B
311321	2x21W	E27	OPAL	□	1,35	390/95
311338	2x21W	E27	OPAL	▒	1,35	390/95

## MERCURY



Fluorescent bulkhead  
 Power: 1x9W, 2x9W, 1x16W, 1x21W  
 Light source: fluorescent lamp  
 Lamp holder: various types  
 Optical system: PC (Polycarbonate) opal diffuser  
 Body: plastic  
 Housing colour: white  
 Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B
186103	1x9W	2G7	OPAL	EVG	0,57	255/85
898181	1x16W	GR8	OPAL	EVG	0,65	255/85
898198	1x21W	GR10q	OPAL	EVG	0,60	255/85
186608	2x9W	2G7	OPAL	EVG	0,58	255/85

## SATURN

Fluorescent bulkhead

Power: available wide range of power

Light source: bulb/fluorescent lamp

Lamp holder: various types

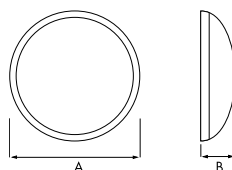
Optical system: PC (Polycarbonate) opal or prismatic diffuser

Body: plastic

Housing colour: white, available wide range of ring colours

Mounting: surface

Motion sensor (RCR or PIR) - available on request



index	max power	lamp holder	diffuser	EVG VVG	colour	net weight [kg]	dimensions A/B
185106	1x18W	2G11	OPAL	EVG	□	0,90	335/110
185113	1x18W	2G11	PRISMATIC	EVG	□	0,90	335/110
185205	1x26W	G24q-3	OPAL	EVG	□	0,90	335/110
185212	1x26W	G24q-3	PRISMATIC	EVG	□	0,90	335/110
182358	1x28W	GR10q	OPAL	EVG	□	0,80	335/110
181528	1x28W	GR10q	PRISMATIC	EVG	□	0,80	335/110
182198	1x28W	GR10q	OPAL	EVG	■	0,80	335/110
182211	1x28W	GR10q	PRISMATIC	EVG	■	0,80	335/110
182228	1x28W	GR10q	OPAL	EVG	▨	0,80	335/110
182235	1x28W	GR10q	PRISMATIC	EVG	▨	0,80	335/110
182242	1x28W	GR10q	OPAL	EVG	■	0,80	335/110
182259	1x28W	GR10q	PRISMATIC	EVG	■	0,80	335/110
182280	1x28W	GR10q	OPAL	EVG	▨	0,80	335/110
182297	1x28W	GR10q	PRISMATIC	EVG	▨	0,80	335/110
887178	1x38W	GR10q	OPAL	EVG	□	0,98	335/110
181535	1x38W	GR10q	PRISMATIC	EVG	□	0,98	335/110
124143	1x75W	E27	OPAL	-	□	0,76	335/110
887536	1x75W	E27	PRISMATIC	-	□	0,76	335/110
181139	1x75W	E27	OPAL	-	■	0,76	335/110
887543	1x75W	E27	PRISMATIC	-	■	0,76	335/110
887642	1x75W	E27	OPAL	-	▨	0,76	335/110
887680	1x75W	E27	PRISMATIC	-	▨	0,76	335/110
887727	1x75W	E27	OPAL	-	■	0,76	335/110
887765	1x75W	E27	PRISMATIC	-	■	0,76	335/110
887550	1x75W	E27	OPAL	-	▨	0,76	335/110
887567	1x75W	E27	PRISMATIC	-	▨	0,76	335/110
900631	2x18W	2G11	OPAL	EVG	□	0,98	335/110
181511	2x18W	2G11	PRISMATIC	EVG	□	0,98	335/110
181009	2x18W	2G11	OPAL	EVG	■	0,98	335/110
181023	2x18W	2G11	PRISMATIC	EVG	■	0,98	335/110
181580	2x18W	2G11	OPAL	EVG	▨	0,98	335/110
181030	2x18W	2G11	PRISMATIC	EVG	▨	0,98	335/110
181047	2x18W	2G11	OPAL	EVG	■	0,98	335/110
181054	2x18W	2G11	PRISMATIC	EVG	■	0,98	335/110
181085	2x18W	2G11	OPAL	EVG	▨	0,98	335/110
181146	2x18W	2G11	PRISMATIC	EVG	▨	0,98	335/110
181603	2x26W	G24q-3	OPAL	EVG	□	0,95	335/110
181610	2x26W	G24q-3	PRISMATIC	EVG	□	0,95	335/110

### OPTION WITH RCR

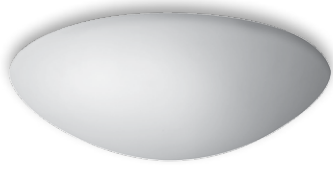
index	max power	lamp holder	diffuser	EVG VVG	colour	net weight [kg]	dimensions A/B
182778	1x28W	GR10q	OPAL	EVG	□	0,72	335/110
182785	1x28W	GR10q	PRISMATIC	EVG	□	0,72	335/110
183775	1x38W	GR10q	OPAL	EVG	□	0,72	335/110
183782	1x38W	GR10q	PRISMATIC	EVG	□	0,72	335/110
063541	1x75W	E27	OPAL	-	□	0,72	335/110
063558	1x75W	E27	OPAL	-	■	0,72	335/110
063565	1x75W	E27	OPAL	-	▨	0,72	335/110
063572	1x75W	E27	OPAL	-	▨	0,72	335/110
063589	1x75W	E27	OPAL	-	■	0,72	335/110

### OPTION WITH PIR

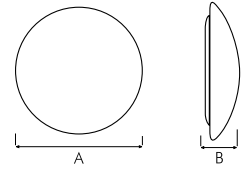
index	max power	lamp holder	diffuser	EVG VVG	colour	net weight [kg]	dimensions A/B
185502	2x20W	E27	OPAL	-	□	0,72	335/110
185519	2x20W	E27	PRISMATIC	-	□	0,72	335/110
185526	2x20W	E27	OPAL	-	■	0,72	335/110
185533	2x20W	E27	PRISMATIC	-	■	0,72	335/110
185540	2x20W	E27	OPAL	-	▨	0,72	335/110
185557	2x20W	E27	PRISMATIC	-	▨	0,72	335/110
185564	2x20W	E27	OPAL	-	▨	0,72	335/110
185571	2x20W	E27	PRISMATIC	-	▨	0,72	335/110
185588	2x20W	E27	OPAL	-	■	0,72	335/110
185595	2x20W	E27	PRISMATIC	-	■	0,72	335/110



## CALLISTO



Fluorescent bulkhead  
 Power: available wide range of power  
 Light source: bulb/fluorescent lamp  
 Lamp holder: various types  
 Optical system: opal triplex glass  
 Body: galvanized steel  
 Colour: white  
 Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B
368448	1x10W	G24q-1	OPAL	EVG	1,65	260/103
368455	1x10W	G24q-1	OPAL MAT	EVG	1,65	260/103
368462	1x13W	G24q-1	OPAL	EVG	1,65	260/103
368486	1x18W	G24q-2	OPAL	EVG	1,65	260/103
368493	1x18W	G24q-2	OPAL MAT	EVG	1,65	260/103
893384	1x60W	E27	OPAL	-	0,96	260/103
893391	1x60W	E27	OPAL MAT	-	0,96	260/103
368509	1x10W	G24q-1	OPAL	EVG	1,80	305/103
368516	1x10W	G24q-1	OPAL MAT	EVG	1,80	305/103
368523	1x13W	G24q-1	OPAL	EVG	1,80	305/103
368530	1x13W	G24q-1	OPAL MAT	EVG	1,80	305/103
368547	1x18W	G24q-2	OPAL	EVG	1,80	305/103
368554	1x18W	G24q-2	OPAL MAT	EVG	1,80	305/103
893407	1x75W	E27	OPAL	-	1,40	305/103
893414	1x75W	E27	OPAL MAT	-	1,40	305/103
368202	1x13W	G24q-1	OPAL	EVG	2,45	365/103
368219	1x13W	G24q-1	OPAL MAT	EVG	2,45	365/103
368240	1x18W	G24q-2	OPAL	EVG	2,45	365/103
368257	1x18W	G24q-2	OPAL MAT	EVG	2,45	365/103
368288	1x26W	G24q-3	OPAL	EVG	1,96	365/103
368295	1x26W	G24q-3	OPAL MAT	EVG	1,96	365/103
368110	1x32W	GX24q-3	OPAL MAT	EVG	1,96	365/103
368103	1x42W	GX24q-4	OPAL MAT	EVG	1,96	365/103
893421	1x100W	E27	OPAL	-	1,96	365/103
893438	1x100W	E27	OPAL MAT	-	1,96	365/103
368226	2x13W	G24q-1	OPAL	EVG	1,96	365/103
368233	2x13W	G24q-1	OPAL MAT	EVG	1,96	365/103
368264	2x18W	G24q-2	OPAL	EVG	1,96	365/103
368271	2x18W	G24q-2	OPAL MAT	EVG	1,96	365/103
368301	2x26W	G24q-3	OPAL	EVG	1,96	365/103
368318	2x26W	G24q-3	OPAL MAT	EVG	1,96	365/103
893445	2x60W	E27	OPAL	-	1,98	365/103
893452	2x60W	E27	OPAL MAT	-	2,24	365/103
368325	1x13W	G24q-1	OPAL	EVG	3,15	420/103
368332	1x13W	G24q-1	OPAL MAT	EVG	3,15	420/103
368363	1x18W	G24q-2	OPAL	EVG	3,15	420/103
368370	1x18W	G24q-2	OPAL MAT	EVG	3,15	420/103
368400	1x26W	G24q-3	OPAL	EVG	3,15	420/103
368417	1x26W	G24q-3	OPAL MAT	EVG	3,15	420/103
893469	1x100W	E27	OPAL	-	2,74	420/103
893476	1x100W	E27	OPAL MAT	-	2,74	420/103
368349	2x13W	G24q-1	OPAL	EVG	3,70	420/103
368356	2x13W	G24q-1	OPAL MAT	EVG	3,70	420/103
368387	2x18W	G24q-2	OPAL	EVG	3,70	420/103
368394	2x18W	G24q-2	OPAL MAT	EVG	3,70	420/103
368424	2x26W	G24q-3	OPAL	EVG	3,70	420/103
368431	2x26W	G24q-3	OPAL MAT	EVG	3,70	420/103
893483	2x75W	E27	OPAL	-	2,28	420/103
893490	2x75W	E27	OPAL MAT	-	2,28	420/103

### OPTION WITH RCR

index	max power	lamp holder	diffuser	net weight [kg]	dimensions A/B/C
064470	1x18W	E27	OPAL	2,75	365/365/103
064463	1x18W	E27	OPAL	2,75	365/365/103
064456	1x18W	E27	MAT	3,35	420/420/103
064449	1x18W	E27	OPAL	3,35	420/420/103



## CAMEA

Fluorescent bulkhead

Power: 2x9W, 1x21W, 1x75W

Light source: bulb/fluorescent lamp

Lamp holder: E27, G23 lub GR10q

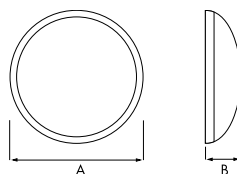
Optical system: PC (Polycarbonate) opal or prismatic diffuser

Body: plastic

Housing colour: white, available wide range of ring colours

Mounting: surface

Motion sensor (RCR or PIR) - available on request



index	max power	lamp holder	diffuser	EVG VVG	colour	net weight [kg]	dimensions A/B	protection class
884139	1x21W	GR10q	OPAL	VVG	White	0,68	300/90	IP44
884146	1x21W	GR10q	OPAL	VVG	Black	0,68	300/90	IP44
884153	1x21W	GR10q	OPAL	VVG	Diagonal	0,68	300/90	IP44
884160	1x21W	GR10q	OPAL	VVG	Yellow	0,68	300/90	IP44
140938	1x75W	E27	OPAL	-	White	0,62	300/90	IP44
140235	1x75W	E27	PRISMATIC	-	White	0,62	300/90	IP44
140969	1x75W	E27	OPAL	-	Black	0,62	300/90	IP44
140266	1x75W	E27	PRISMATIC	-	Black	0,62	300/90	IP44
140914	1x75W	E27	OPAL	-	Diagonal	0,62	300/90	IP44
140211	1x75W	E27	PRISMATIC	-	Diagonal	0,62	300/90	IP44
140976	1x75W	E27	OPAL	-	Yellow	0,62	300/90	IP44
140273	1x75W	E27	PRISMATIC	-	Yellow	0,62	300/90	IP44
141935	2x9W	G23	OPAL	VVG	White	1,00	300/90	IP44
141232	2x9W	G23	PRISMATIC	VVG	White	1,00	300/90	IP44
141966	2x9W	G23	OPAL	VVG	Black	1,00	300/90	IP44
141263	2x9W	G23	PRISMATIC	VVG	Black	1,00	300/90	IP44
141911	2x9W	G23	OPAL	VVG	Diagonal	1,00	300/90	IP44
141218	2x9W	G23	PRISMATIC	VVG	Diagonal	1,00	300/90	IP44
141973	2x9W	G23	OPAL	VVG	Yellow	1,00	300/90	IP44
141270	2x9W	G23	PRISMATIC	VVG	Yellow	1,00	300/90	IP44

### OPTION WITH RCR

index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B	ptotection class
202452	1x75W	E27	OPAL	White	0,72	300/90	IP44
202414	1x75W	E27	PRISMATIC	White	0,72	300/90	IP44
202469	1x75W	E27	OPAL	Black	0,72	300/90	IP44
202421	1x75W	E27	PRISMATIC	Black	0,72	300/90	IP44
202445	1x75W	E27	OPAL	Diagonal	0,72	300/90	IP44
202407	1x75W	E27	PRISMATIC	Diagonal	0,72	300/90	IP44
202476	1x75W	E27	OPAL	Yellow	0,72	300/90	IP44
202438	1x75W	E27	PRISMATIC	Yellow	0,72	300/90	IP44

### OPTION WITH PIR

index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B	ptotection class
066313	2x20W	E27	OPAL	White	0,72	300/90	IP44
066320	2x20W	E27	PRISMATIC	White	0,72	300/90	IP44
066337	2x20W	E27	OPAL	Black	0,72	300/90	IP44
066344	2x20W	E27	PRISMATIC	Black	0,72	300/90	IP44
066351	2x20W	E27	OPAL	Diagonal	0,72	300/90	IP44
066368	2x20W	E27	PRISMATIC	Diagonal	0,72	300/90	IP44
066375	2x20W	E27	OPAL	Yellow	0,72	300/90	IP44
066382	2x20W	E27	PRISMATIC	Yellow	0,72	300/90	IP44





# PLAFONDS

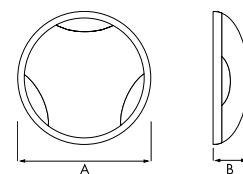
MADE IN  
POLAND

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

## CAMEA PRO



Fluorescent bulkhead  
Power: 2x9W, 1x21W, 1x75W  
Light source: bulb/fluorescent lamp  
Lamp holder: E27, G23 lub GR10q  
Optical system: PC (Polycarbonate) opal or prismatic diffuser  
Body: plastic  
Housing colour: white, black  
Mounting: surface  
Motion sensor (RCR or PIR) - available on request  
Anti-theft protection



index	max power	lamp holder	diffuser	EVG VVG	colour	net weight [kg]	dimensions A/B	protection class
884177	1x21W	GR10q	OPAL	VVG	□	1,02	300/90	☑
884184	1x21W	GR10q	OPAL	VVG	■	1,02	300/90	☑
142932	1x75W	E27	OPAL	-	□	0,64	300/90	☑
207013	1x75W	E27	PRISMATIC	-	□	0,64	300/90	☑
142963	1x75W	E27	OPAL	-	■	0,64	300/90	☑
142260	1x75W	E27	PRISMATIC	-	■	0,64	300/90	☑
143939	2x9W	G23	OPAL	VVG	□	1,04	300/90	☑
143236	2x9W	G23	PRISMATIC	VVG	□	1,04	300/90	☑
143960	2x9W	G23	OPAL	VVG	■	1,04	300/90	☑
143267	2x9W	G23	PRISMATIC	VVG	■	1,04	300/90	☑

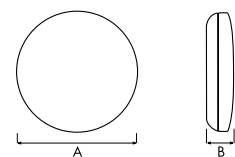
OPTION WITH RCR

index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B
063220	1x75W	E27	OPAL	□	0,94	300/90
063275	1x75W	E27	PRISMATIC	□	0,94	300/90
063039	1x75W	E27	OPAL	■	0,94	300/90
063008	1x75W	E27	PRISMATIC	■	0,94	300/90

## CIRCLE

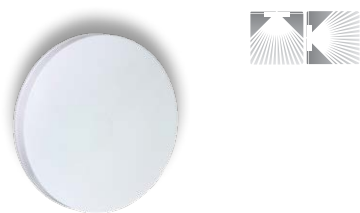


Fluorescent bulkhead  
Power: available wide range of power  
Light source: fluorescent lamp  
Lamp holder: various types  
Optical system: PC (Polycarbonate) opal diffuser  
Body: PC (Polycarbonate)  
Housing colour: white  
Mounting: surface  
Dusk sensor available on request

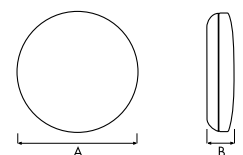


index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B
349409	1x9W	2G7	OPAL	EVG	0,54	280/75
350405	1x11W	2G7	OPAL	EVG	0,54	280/75
351204	1x16W	GR8	OPAL	EVG	0,54	280/75
352102	1x21W	GR10q	OPAL	EVG	0,54	280/75
349607	2x9W	2G7	OPAL	EVG	0,54	280/75

## DISC



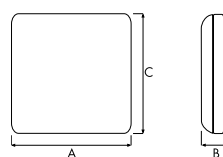
Fluorescent bulkhead  
Power: 1x9W, 1x16W, 1x21W  
Light source: fluorescent lamp  
Lamp holder: various types  
Optical system: PC (Polycarbonate) opal diffuser  
Body: PC (Polycarbonate)  
Housing colour: white  
Mounting: surface  
Dusk sensor available on request



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B
346101	1x9W	G23	OPAL	EVG	0,42	220/75
347108	1x16W	GR10q	OPAL	EVG	0,42	220/75
348105	1x21W	GR10q	OPAL	EVG	0,47	220/75

## SQUARE

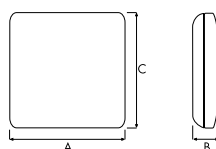
Fluorescent bulkhead  
 Power: available wide range of power  
 Light source: fluorescent lamp  
 Lamp holder: various types  
 Optical system: PC (Polycarbonate) opal diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: white  
 Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C
190100	1x28W	GR10q	OPAL	EVG	1,06	260/260/60
189609	1x38W	GR10q	OPAL	EVG	1,10	260/260/60
189104	2x9W	2G7	OPAL	EVG	1,00	260/260/60
190506	2x20W	E27	OPAL	-	0,85	260/260/60

## QUADRO

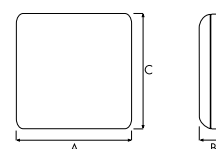
Fluorescent bulkhead  
 Power: 1x9W, 2x9W  
 Light source: fluorescent lamp  
 Lamp holder: 2G7  
 Optical system: PC (Polycarbonate) opal diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: white  
 Mounting: surface  
 Dusk sensor available on request



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C
191107	1x9W	2G7	OPAL	EVG	0,51	210/210/45
191602	2x9W	2G7	OPAL	EVG	0,52	210/210/45

## QUADRO MAXI

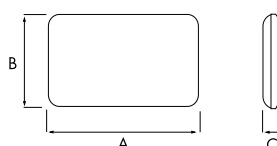
Fluorescent bulkhead  
 Power: 1x16W, 2x9W  
 Light source: fluorescent lamp  
 Lamp holder: 2G7, GR10q  
 Optical system: PC (Polycarbonate) opal diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: white  
 Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C
192609	1x16W	GR10q	OPAL	EVG	0,52	210/210/55
191800	2x9W	2G7	OPAL	EVG	0,52	210/210/55

## PORTAL

Fluorescent bulkhead  
 Power: 1x9W, 1x11W  
 Light source: fluorescent lamp  
 Lamp holder: 2G7  
 Optical system: PC (Polycarbonate) opal diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: white  
 Mounting: surface  
 Dusk sensor available on request

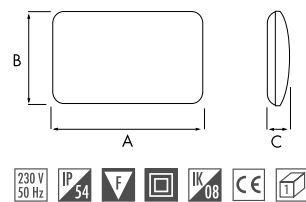


index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C
886348	1x9W	2G7	OPAL	EVG	0,38	280/185/45
886355	1x11W	2G7	OPAL	EVG	0,40	280/185/45

## PORTAL MAXI



Fluorescent bulkhead  
 Power: 1x9W, 1x11W  
 Light source: fluorescent lamp  
 Lamp holder: 2G7  
 Optical system: PC (Polycarbonate) opal diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: white  
 Mounting: surface

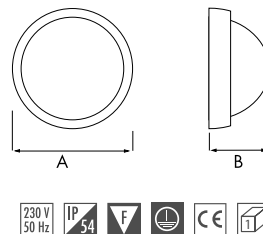


index	max power	lamp holder	diffuser	EVG VVG	net weight [kg]	dimensions A/B/C
886362	1x9W	2G7	OPAL	EVG	0,74	280/185/55
886379	1x11W	2G7	OPAL	EVG	0,76	280/185/55

## OMEGA



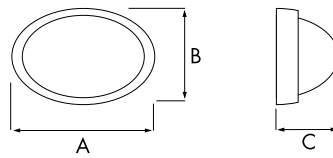
Bulkhead  
 Power: wide range  
 Light source: bulb  
 Lamp holder: E27, G24-q1/q2  
 Optical system: glass opal diffuser  
 Body: powder coated die-cast aluminium  
 Housing colour: white, black  
 Mounting: surface



type	index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B
	216855	1x13W	G24-q1	OPAL		1,25	260/120
	216824	1x13W	G24-q1	OPAL		1,25	260/120
	216657	1x18W	G24-q2	OPAL		1,25	260/120
	216626	1x18W	G24-q2	OPAL		1,25	260/120
	882944	1x60W	E27	OPAL		0,85	190/100
	031113	1x60W	E27	OPAL		0,85	190/100
	882975	1x100W	E27	OPAL		1,25	260/120
	301117	1x100W	E27	OPAL		1,25	260/120
	216848	1x13W	G24-q1	OPAL		1,35	260/120
	216817	1x13W	G24-q1	OPAL		1,35	260/120
	216640	1x18W	G24-q2	OPAL		1,35	260/120
	216619	1x18W	G24-q2	OPAL		1,35	260/120
	882951	1x60W	E27	OPAL		0,85	190/100
	031212	1x60W	E27	OPAL		0,85	190/100
	882982	1x100W	E27	OPAL		1,35	260/120
	301216	1x100W	E27	OPAL		1,35	260/120
	216831	1x13W	G24-q1	OPAL		1,30	260/120
	216800	1x13W	G24-q1	OPAL		1,30	260/120
	216633	1x18W	G24-q2	OPAL		1,30	260/120
	216602	1x18W	G24-q2	OPAL		1,30	260/120
	882968	1x60W	E27	OPAL		0,90	190/100
	031519	1x60W	E27	OPAL		0,90	190/100
	882999	1x100W	E27	OPAL		1,30	260/120
	301513	1x100W	E27	OPAL		1,30	260/120
<b>OPTION WITH RCR</b>							
	216688	1x18W	G24-q2	OPAL		1,25	260/120
	216886	1x13W	G24-q1	OPAL		1,25	260/120
	216671	1x18W	G24-q2	OPAL		1,35	260/120
	216879	1x13W	G24-q1	OPAL		1,35	260/120
	216664	1x18W	G24-q2	OPAL		1,30	260/120
	216862	1x13W	G24-q1	OPAL		1,30	260/120



Bulkhead  
Power: wide range  
Light source: bulb  
Lamp holder: E27, G24-q1/q2/q3  
Optical system: glass opal diffuser  
Body: powder coated die-cast aluminium  
Housing colour: white, black  
Mounting: surface



type	index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B/C
	218859	1x13W	G24-q1	OPAL		1,48	320/205/125
	218828	1x13W	G24-q1	OPAL		1,48	320/205/125
	218668	1x18W	G24-q2	OPAL		1,48	320/205/125
	218620	1x18W	G24-q2	OPAL		1,48	320/205/125
	218750	1x26W	G24-q3	OPAL		1,48	320/205/125
	218729	1x26W	G24-q3	OPAL		1,48	320/205/125
	883002	1x60W	E27	OPAL		0,76	210/145/100
	041112	1x60W	E27	OPAL		0,76	210/145/100
	883033	1x100W	E27	OPAL		1,48	320/205/125
	401114	1x100W	E27	OPAL		1,48	320/205/125
	218842	1x13W	G24-q1	OPAL		1,60	320/205/125
	218811	1x13W	G24-q1	OPAL		1,60	320/205/125
	218644	1x18W	G24-q2	OPAL		1,60	320/205/125
	218613	1x18W	G24-q2	OPAL		1,60	320/205/125
	218743	1x26W	G24-q3	OPAL		1,60	320/205/125
	218712	1x26W	G24-q3	OPAL		1,60	320/205/125
	883019	1x60W	E27	OPAL		0,76	210/145/100
	041211	1x60W	E27	OPAL		0,76	210/145/100
	883040	1x100W	E27	OPAL		1,60	320/205/125
	401213	1x100W	E27	OPAL		1,60	320/205/125
	218835	1x13W	G24-q1	OPAL		1,55	320/205/125
	218804	1x13W	G24-q1	OPAL		1,55	320/205/125
	218637	1x18W	G24-q2	OPAL		1,55	320/205/125
	218606	1x18W	G24-q2	OPAL		1,55	320/205/125
	218736	1x26W	G24-q3	OPAL		1,55	320/205/125
	218705	1x26W	G24-q3	OPAL		1,55	320/205/125
	883026	1x60W	E27	OPAL		0,94	210/145/100
	041518	1x60W	E27	OPAL		0,94	210/145/100
	883057	1x100W	E27	OPAL		1,55	320/205/125
	401510	1x100W	E27	OPAL		1,55	320/205/125
<b>OPTION WITH RCR</b>							
	218880	1x13W	G24-q1	OPAL		1,48	320/205/125
	218903	1x13W	G24-q1	OPAL		1,48	320/205/125
	218699	1x18W	G24-q2	OPAL		1,48	320/205/125
	218934	1x18W	G24-q2	OPAL		1,48	320/205/125
	218781	1x26W	G24-q3	OPAL		1,48	320/205/125
	218965	1x26W	G24-q3	OPAL		1,48	320/205/125
	218873	1x13W	G24-q1	OPAL		1,60	320/205/125
	218897	1x13W	G24-q1	OPAL		1,60	320/205/125
	218682	1x18W	G24-q2	OPAL		1,60	320/205/125
	218927	1x18W	G24-q2	OPAL		1,60	320/205/125
	218774	1x26W	G24-q3	OPAL		1,60	320/205/125
	218958	1x26W	G24-q3	OPAL		1,60	320/205/125
	218866	1x13W	G24-q1	OPAL		1,55	320/205/125
	218798	1x13W	G24-q1	OPAL		1,55	320/205/125
	218675	1x18W	G24-q2	OPAL		1,55	320/205/125
	218910	1x18W	G24-q2	OPAL		1,55	320/205/125
	218767	1x26W	G24-q3	OPAL		1,55	320/205/125
	218941	1x26W	G24-q3	OPAL		1,55	320/205/125



# PLAFONDS

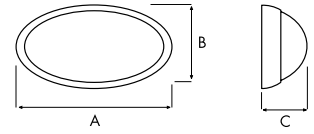
**MADE IN  
POLAND**

**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

## ELIPTIC



**Bulkhead**  
 Power: 1x60W, 1x100W  
 Light source: bulb  
 Lamp holder: E27  
 Optical system: opal PC (Polycarbonate) or glass diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: white, silver, black  
 Mounting: surface  
 Possibility of IP54 protection

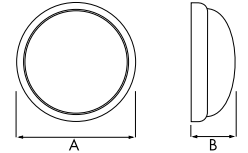


type	index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B/C
	118104	1x60W	E27	OPAL - PC		0,44	290/185/88
	120107	1x60W	E27	OPAL - PC		0,44	290/185/88
	899546	1x60W	E27	OPAL - PC		0,44	290/185/88
	018107	1x100W	E27	OPAL - GLASS		0,88	290/185/88
	020100	1x100W	E27	OPAL - GLASS		0,88	290/185/88
	899577	1x100W	E27	OPAL - GLASS		0,88	290/185/88
	118111	1x60W	E27	OPAL - PC		0,49	290/185/88
	120114	1x60W	E27	OPAL - PC		0,49	290/185/88
	899553	1x60W	E27	OPAL - PC		0,49	290/185/88
	018114	1x100W	E27	OPAL - GLASS		0,93	290/185/88
	020117	1x100W	E27	OPAL - GLASS		0,93	290/185/88
	899584	1x100W	E27	OPAL - GLASS		0,93	290/185/88
	118210	1x60W	E27	OPAL - PC		0,54	290/185/88
	120121	1x60W	E27	OPAL - PC		0,54	290/185/88
	899560	1x60W	E27	OPAL - PC		0,54	290/185/88
	018213	1x100W	E27	OPAL - GLASS		0,98	290/185/88
	020124	1x100W	E27	OPAL - GLASS		0,98	290/185/88
	899591	1x100W	E27	OPAL - GLASS		0,98	290/185/88

## LUNA



**Bulkhead**  
 Power: 2x9W, 1x100W  
 Light source: bulb/fluorescent lamp  
 Lamp holder: E27 or G23  
 Optical system: opal or prismatic glass diffuser  
 Body: plastic  
 Housing colour: white, black  
 Mounting: surface

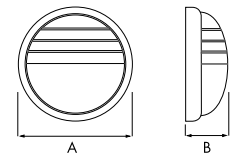


index	max power	lamp holder	diffuser	EVG VVG	colour	net weight [kg]	dimensions A/B
013027	1x100W	E27	OPAL	-		0,90	240/85
891809	1x100W	E27	OPAL	-		0,88	240/85
013010	1x100W	E27	PRISMATIC	-		0,90	240/85
886669	1x100W	E27	PRISMATIC	-		0,88	240/85
013126	2x9W	G23	OPAL	VVG		1,14	240/85
013119	2x9W	G23	PRISMATIC	VVG		1,14	240/85

## OPTIMA 1 (LUNA WITH COVER)



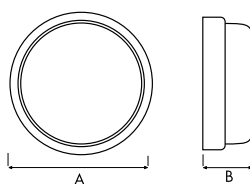
**Bulkhead**  
 Power: 2x9W, 1x75W  
 Light source: bulb/fluorescent lamp  
 Lamp holder: E27 or G23  
 Optical system: opal or prismatic glass diffuser  
 Body: plastic  
 Housing colour: white, black  
 Mounting: surface



index	max power	lamp holder	diffuser	EVG VVG	colour	net weight [kg]	dimensions A/B
883897	1x75W	E27	OPAL	-		0,92	244/100
883903	1x75W	E27	OPAL	-		1,02	244/100
883873	1x75W	E27	PRISMATIC	-		1,19	244/100
883880	1x75W	E27	PRISMATIC	-		1,02	244/100
883927	2x9W	G23	OPAL	VVG		1,20	244/100
883910	2x9W	G23	OPAL	VVG		1,20	244/100
883941	2x9W	G23	PRISMATIC	VVG		1,20	244/100
883934	2x9W	G23	PRISMATIC	VVG		1,20	244/100

## SAUNA

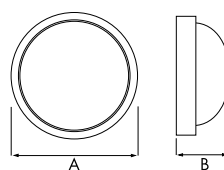
Bulkhead  
Power: 1x40W  
Light source: bulb/fluorescent lamp  
Lamp holder: E27  
Optical system: opal glass diffuser  
Body: plastic  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	diffuser	net weight [kg]	dimensions A/B
888298	1x40W	E27	OPAL	1,14	240/85

## VEGA

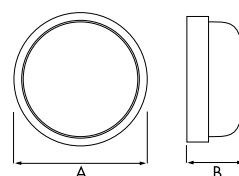
Bulkhead  
Power: 1x100W  
Light source: bulb  
Lamp holder: E27  
Optical system: opal or prismatic glass diffuser  
Body: plastic  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	diffuser	net weight [kg]	dimensions A/B
015021	1x100W	E27	OPAL	0,82	239/95
015014	1x100W	E27	PRISMATIC	0,82	239/95

## POINT

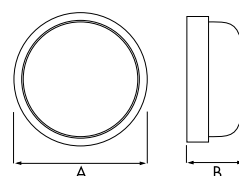
Bulkhead  
Power: 1x100W  
Light source: bulb  
Lamp holder: E27  
Optical system: opal or prismatic glass diffuser  
Body: plastic  
Housing colour: white  
Mounting: surface  
Possibility of through-wiring



index	max power	lamp holder	diffuser	net weight [kg]	dimensions A/B
225062	1x100W	E27	OPAL	1,08	230/90
225055	1x100W	E27	PRISMATIC	1,08	230/90

## RONDO

Bulkhead  
Power: 1x100W  
Light source: bulb  
Lamp holder: E27  
Optical system: opal or prismatic glass diffuser  
Body: plastic  
Housing colour: white  
Mounting: surface



index	max power	lamp holder	diffuser	net weight [kg]	dimensions A/B
150036	1x100W	E27	PRISMATIC	1,08	235/100
150333	1x100W	E27	OPAL	1,08	235/100

# PLAFONDS

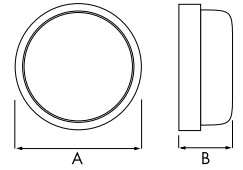
MADE IN  
POLAND

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

## PLAFON



**Bulkhead**  
Power: 1x60W, 1x100W  
Light source: bulb  
Lamp holder: E27  
Optical system: opal or prismatic PC (Polycarbonate) or prismatic glass diffuser  
Body: plastic  
Housing colour: white, grey, black, red, brown, blue  
Mounting: surface

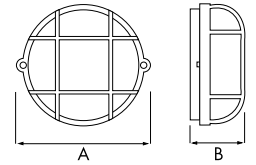


index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B/C	IK
340710	1x60W	E27	PRISMATIC PC		0,40	220/90	IK08
334078	1x60W	E27	OPAL PC		0,40	220/90	IK08
540714	1x60W	E27	PRISMATIC PC		0,40	220/90	IK08
640711	1x60W	E27	PRISMATIC PC		0,40	220/90	IK08
240713	1x60W	E27	PRISMATIC PC		0,40	220/90	IK08
440717	1x60W	E27	PRISMATIC PC		0,40	220/90	IK08
314070	1x60W	E27	OPAL PC		0,40	220/90	IK08
140716	1x60W	E27	PRISMATIC PC		0,40	220/90	IK08
894671	1x100W	E27	PRISMATIC GLASS		0,78	220/90	IK06
229701	1x100W	E27	PRISMATIC GLASS		0,78	220/90	IK06

## ROUND



**Bulkhead**  
Power: 1x100W  
Light source: bulb  
Lamp holder: E27  
Optical system: prismatic glass diffuser  
Body: plastic  
Housing colour: white, grey, red, blue, brown, black, silver  
Mounting: surface

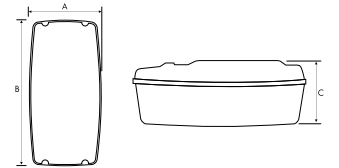


index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B/C
304064	1x100W	E27	PRISMATIC		0,68	210/105
504068	1x100W	E27	PRISMATIC		0,68	210/105
604065	1x100W	E27	PRISMATIC		0,68	210/105
204067	1x100W	E27	PRISMATIC		0,68	210/105
404061	1x100W	E27	PRISMATIC		0,68	210/105
104060	1x100W	E27	PRISMATIC		0,68	210/105
889516	1x100W	E27	PRISMATIC		0,68	210/105

## BRICK



**Bulkhead**  
Power: 1x21W  
Light source: fluorescent lamp  
Lamp holder: E27  
Optical system: prismatic plastic diffuser  
Body: plastic  
Housing colour: grey  
Mounting: surface

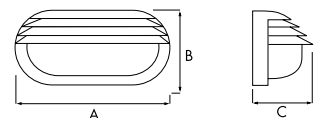


index	max power	lamp holder	diffuser	net weight [kg]	dimensions A/B/C
350009	1x21W	E27	PRISMATIC	0,32	250/120/120

## OPTIMA 2 (OVAL WITH COVER)



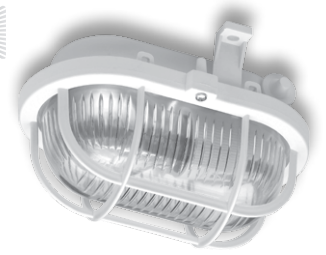
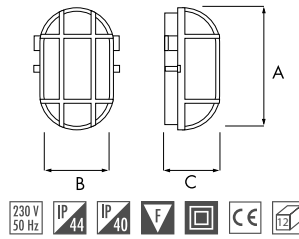
**Bulkhead**  
Power: 1x40W  
Light source: bulb  
Lamp holder: E27  
Optical system: opal or prismatic glass diffuser  
Body: plastic  
Housing colour: white, black  
Mounting: surface



index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B/C
014307	1x40W	E27	OPAL		0,54	205/105/100
014208	1x40W	E27	PRISMATIC		0,56	205/105/100
014406	1x40W	E27	OPAL		0,54	205/105/100
014109	1x40W	E27	PRISMATIC		0,56	205/105/100

## OVAL 60

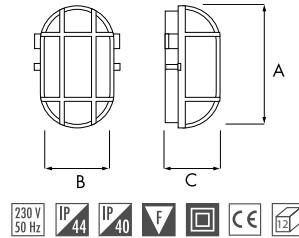
Bulkhead  
Power: 1x60W  
Light source: bulb  
Lamp holder: E27  
Optical system: prismatic glass diffuser  
Body: plastic  
Housing colour: white, grey, red, blue, brown, black, silver  
Mounting: surface



index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B/C
302015	1x60W	E27	PRISMATIC		0,46	170/125/110
502019	1x60W	E27	PRISMATIC		0,46	170/125/110
602016	1x60W	E27	PRISMATIC		0,46	170/125/110
202018	1x60W	E27	PRISMATIC		0,46	170/125/110
402012	1x60W	E27	PRISMATIC		0,46	170/125/110
102011	1x60W	E27	PRISMATIC		0,46	170/125/110
234507	1x60W	E27	PRISMATIC		0,46	170/125/110

## OVAL 60 SIMETAL

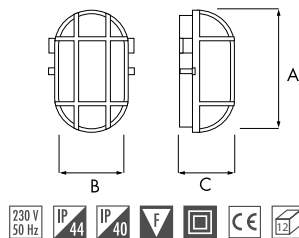
Bulkhead  
Power: 1x60W  
Light source: bulb  
Lamp holder: E27  
Optical system: prismatic glass diffuser  
Body: plastic  
Cover: galvanized mesh  
Basic colour: grey  
Housing colour: white, grey, red, blue, brown, black,  
Mounting: surface



index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B/C
320170	1x60W	E27	PRISMATIC		0,52	170/125/115
520174	1x60W	E27	PRISMATIC		0,52	170/125/115
620171	1x60W	E27	PRISMATIC		0,52	170/125/115
220173	1x60W	E27	PRISMATIC		0,52	170/125/115
420177	1x60W	E27	PRISMATIC		0,52	170/125/115
120176	1x60W	E27	PRISMATIC		0,52	170/125/115

## OVAL 60 SIMETAL 2

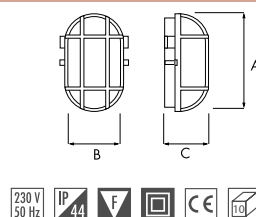
Bulkhead  
Power: 1x60W  
Light source: bulb  
Lamp holder: E27  
Optical system: prismatic glass diffuser  
Body: plastic  
Housing colour: white, grey, red, blue, brown, black  
Cover: galvanized mesh  
Mounting: surface



index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B/C
321177	1x60W	E27	PRISMATIC		0,52	170/125/110
521171	1x60W	E27	PRISMATIC		0,52	170/125/110
621178	1x60W	E27	PRISMATIC		0,52	170/125/110
221170	1x60W	E27	PRISMATIC		0,52	170/125/110
421174	1x60W	E27	PRISMATIC		0,52	170/125/110
121173	1x60W	E27	PRISMATIC		0,42	170/125/110

## OVAL 100

Bulkhead  
Power: 1x100W  
Light source: bulb  
Lamp holder: E27  
Optical system: prismatic glass diffuser  
Body: plastic  
Housing colour: grey  
Cover: galvanized mesh  
Mounting: surface



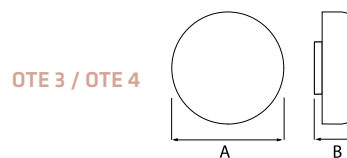
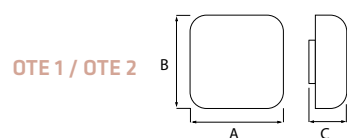
index	max power	lamp holder	diffuser	net weight [kg]	dimensions A/B/C
100178	1x100W	E27	PRISMATIC	0,58	195/135/115
100079	1x100W	E27	OPAL	0,60	195/135/115



## OTE 1/2/3/4



Bulkhead  
Power: 1x60W  
Light source: bulb  
Lamp holder: E27  
Optical system: opal or opal mat triplex glass diffuser  
Body: powder coated steel  
Colour: white  
Mounting: surface

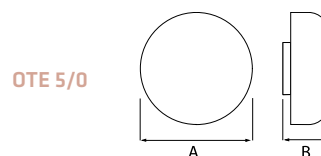


type	index	max power	lamp holder	diffuser	net weight [kg]	dimensions A/B/C
OTE 1	151132	1x60W	E27	OPAL	0,95	200/200/110
OTE 1	151149	1x60W	E27	OPAL MAT	0,95	200/200/110
OTE 2	151231	1x60W	E27	OPAL	1,05	250/250/110
OTE 2	151248	1x60W	E27	OPAL MAT	1,05	250/250/110
OTE 3	151330	1x60W	E27	OPAL	0,79	200/110
OTE 3	151347	1x60W	E27	OPAL MAT	0,79	200/110
OTE 4	151439	1x60W	E27	OPAL	1,14	250/110
OTE 4	151446	1x60W	E27	OPAL MAT	1,14	250/110

## OTE 5/K / OTE 5/O



Bulkhead  
Power: 2x40W  
Light source: bulb  
Lamp holder: E27  
Optical system: opal or opal mat triplex glass diffuser  
Body: powder coated steel  
Colour: white  
Mounting: surface

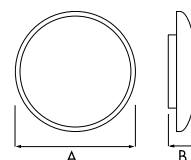


type	index	max power	lamp holder	diffuser	net weight [kg]	dimensions A/B/C
OTE 5/K	152535	2x40W	E27	OPAL	1,14	250/250/110
OTE 5/K	151545	2x40W	E27	OPAL MAT	1,14	250/250/110
OTE 5/O	152634	2x40W	E27	OPAL	1,14	250/110
OTE 5/O	151644	2x40W	E27	OPAL MAT	1,14	250/110

## OTE 523 / OTE 523 Z



Bulkhead  
Power: 1x60W, 2x40W  
Light source: bulb  
Lamp holder: E27  
Optical system: opal or opal mat triplex glass diffuser  
Body: powder coated steel  
Colour: white  
Mounting: surface



type	index	max power	lamp holder	diffuser	net weight [kg]	dimensions A/B/C
OTE 523	151460	1x60W	E27	OPAL	1,14	250/90
OTE 523	151477	2x40W	E27	OPAL	1,14	250/90
OTE 523/Z	151484	1x60W	E27	OPAL	1,14	250/90
OTE 523/Z	151491	2x40W	E27	OPAL	1,14	250/90



APPLICATION OF PILLAR N FOR FACADE ILLUMINATION.

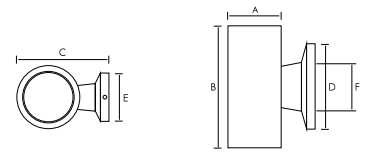
# ACCENT FITTINGS

## PILLAR N

NEW PRODUCT



Accent fitting  
 Power: 1x75W, 2x75W  
 Light source: PAR 30 E27  
 Lamp holder: E27  
 Optical system: tempered transparent glass diffuser  
 Body: powder coated aluminium  
 Housing colour: silver, black  
 Mounting: surface



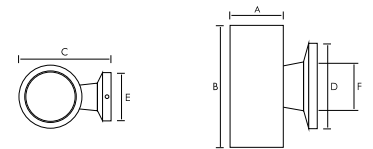
index	max power	lamp holder	colour	net weight	dimensions A/B/C	dimensions D/E	installation dimensions F
356070	1x75W	E27	■	0,94	ø108/260/172	105/77	42
356599	2x75W	E27	■	1,05	ø108/260/172	105/77	42
356063	1x75W	E27	■	0,94	ø108/260/172	105/77	42
356582	2x75W	E27	■	1,05	ø108/260/172	105/77	42

## PILLAR MINI N

NEW PRODUCT



Accent fitting  
 Power: 1x20W, 1x50W, 2x50W  
 Light source: metal halide  
 Lamp holder: GU10  
 Optical system: tempered transparent glass diffuser  
 Body: powder coated aluminium  
 Housing colour: silver, black  
 Mounting: surface



index	max power	lamp holder	colour	net weight [kg]	dimensions A/B/C	dimensions D/E	installation dimensions F
356179	1x50W	GU10	■	0,38	ø65/155/115	90/64	35
356650	2x50W	GU10	■	0,42	ø65/155/115	90/64	35
356735	1x20W	GU10	■	0,21	ø65/115	-/-	37
356162	1x50W	GU10	■	0,38	ø65/155/115	90/64	35
356643	2x50W	GU10	■	0,42	ø65/155/115	90/64	35
356728	1x20W	GU10	■	0,21	ø65/115	-/-	37

## MODO A



Drive-on accent fitting  
 Power: 1x35W, 1x70W  
 Light source: metal halide  
 Lamp holder: G12  
 Optical system: asymmetric aluminium reflector with transparent tempered glass diffuser  
 Body: powder coated die-cast aluminium  
 Housing colour: black with silver ring  
 Mounting: into the ground  
 (mounting box included)



index	max power	lamp holder	EVG VVG	type	net weight [kg]	dimensions A/B	installation dimensions
885129	1x35W	G12	VVG	ASYMMETRIC	4,28	ø220/290	200
885136	1x70W	G12	VVG	ASYMMETRIC	4,76	ø220/290	200

## MODO E27



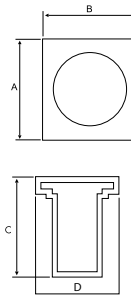
Drive-on accent fitting  
 Power: 1x100W  
 Light source: bulb  
 Lamp holder: E27  
 Optical system: aluminium reflector with transparent tempered glass diffuser  
 Body: powder coated die-cast aluminium  
 Housing colour: black with silver ring  
 Mounting: into the ground  
 (mounting box included)



index	max power	lamp holder	net weight [kg]	dimensions A/B	installation dimensions
885082	1x100W	E27	2,86	ø180/290	160

## MODO KA

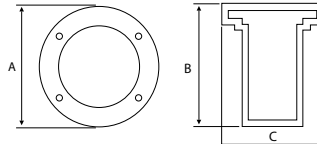
Drive-on accent fitting  
 Power: 1x70W  
 Light source: metal halide  
 Lamp holder: Rx7s  
 Optical system: aluminium reflector with transparent tempered glass diffuser  
 Body: powder coated die-cast aluminium  
 Housing colour: black with silver ring  
 Mounting: into the ground  
 (mounting box included)



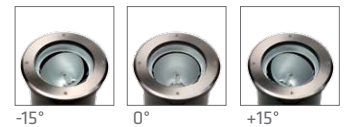
index	max power	lamp holder	EVG VVG	type	net weight [kg]	dimensions A/B/C	installation dimensions C
139765	1x70W	Rx7s	VVG	ASYMMETRIC	4,75	220/220/290	200

## MODO R

Drive-on accent fitting  
 Power: 1x35W, 1x70W  
 Light source: metal halide  
 Lamp holder: G12  
 Optical system: aluminium reflector with transparent tempered glass diffuser  
 Body: powder coated die-cast aluminium  
 Housing colour: black with silver ring  
 Mounting: into the ground  
 (mounting box included)



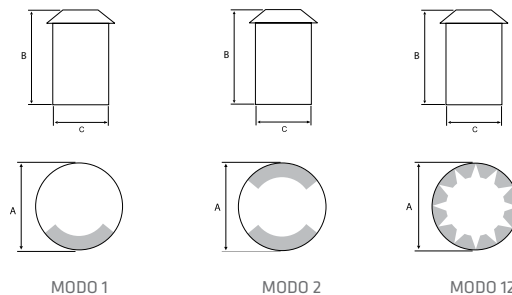
index	max power	lamp holder	EVG VVG	type	net weight [kg]	dimensions A/B	installation dimensions C
139253	1x35W	G12	VVG	SYMMETRIC	4,26	ø220/290	200
139260	1x70W	G12	VVG	SYMMETRIC	4,76	ø220/290	200



-15° 0° +15°

## MODO 1/2/12

Drive-on accent fitting  
 Power: 1x18W, 1x35W  
 Light source: metal halide  
 Lamp holder: G12 or G24d-2  
 Optical system: aluminium reflector with transparent tempered glass diffuser  
 Body: powder coated die-cast aluminium  
 Housing colour: black  
 Mounting: into the ground  
 (mounting box included)  
 Three types of decorative covers



type	index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B	installation dimensions C
MODO 1	139062	1x18W	G24d-2	VVG	3,42	ø210/300	200
MODO 2	139079	1x18W	G24d-2	VVG	3,42	ø210/300	200
MODO 12	139086	1x18W	G24d-2	VVG	3,42	ø210/300	200
MODO 1	139000	1x35W	G12	VVG	3,42	ø210/300	200
MODO 2	139024	1x35W	G12	VVG	3,42	ø210/300	200
MODO 12	139048	1x35W	G12	VVG	3,42	ø210/300	200

# ACCENT FITTINGS

MADE IN  
POLAND

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

## MODO MINI O / MODO MINI Q

NEW PRODUCT



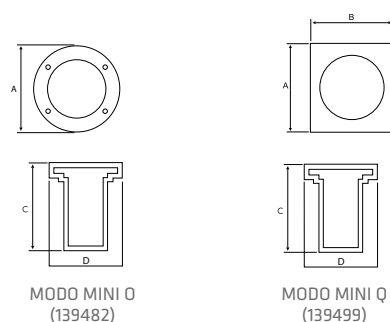
MODO MINI Q



MODO MINI O



Drive-on accent fitting  
Power: 1x20W  
Light source: metal halide  
Lamp holder: GU10  
Optical system: aluminium reflector with transparent tempered glass diffuser  
Body: powder coated die-cast aluminium  
Housing colour: black with silver ring  
Mounting: into the wall or ground (mounting box included)



MODO MINI O  
(139482)

MODO MINI Q  
(139499)



index	max power	lamp holder	net weight [kg]	dimensions A/B/C	installation dimensions D
139482	1x20W	GU10	0,70	ø120/-/140	110
139499	1x20W	GU10	0,70	110/110/140	100

## MINI LED

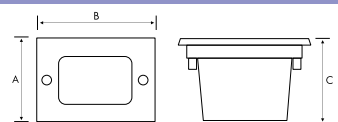


SYMMETRIC



ASYMMETRIC

Accent fitting  
Power: 1W  
Light source: Power LED  
Optical system: symmetric or asymmetric aluminium reflector with transparent tempered glass diffuser  
Body: plastic  
Ring: powder coated die-cast aluminium  
Housing colour: silver  
Mounting: into the wall or ground (mounting box included)



index	max power	light source	colour temperature	type	net weight [kg]	dimensions A/B/C	installation dimensions	installation
139567	1W	POWER LED	5000K	ASYMMETRIC	0,30	88/118/77	83/113	into the ground
139550	1W	POWER LED	3000K	ASYMMETRIC	0,30	88/118/77	83/113	into the ground
139581	1W	POWER LED	5000K	SYMMETRIC	0,30	88/118/77	83/113	into the ground
139574	1W	POWER LED	3000K	SYMMETRIC	0,30	88/118/77	83/113	into the ground
139604	1W	POWER LED	3000K	ASYMMETRIC	0,32	88/118/77	80/110	into the wall
139611	1W	POWER LED	5000K	ASYMMETRIC	0,32	88/118/77	80/110	into the wall
139628	1W	POWER LED	3000K	SYMMETRIC	0,32	88/118/77	80/110	into the wall
139635	1W	POWER LED	5000K	SYMMETRIC	0,32	88/118/77	80/110	into the wall

## MODO LED 12H / MODO LED 12K/H

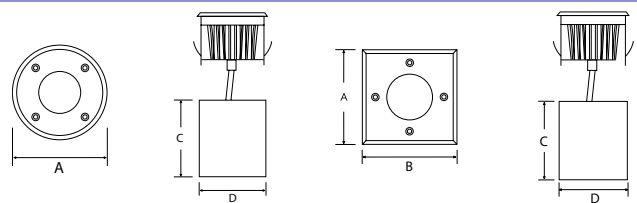


MODO LED 12H



MODO LED 12K/H

Accent fitting  
Power: 1W  
Light source: LED  
Optical system: transparent tempered glass diffuser  
Body: powder coated die-cast aluminium  
Housing colour: black with silver ring  
Mounting: into the wall or ground (mounting box included)



MODO LED 12H  
(140259)

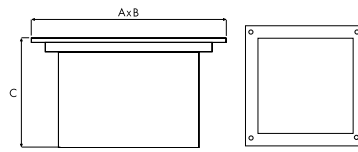
MODO LED 12K/H  
(140204)



index	max power	light source	net weight [kg]	dimensions A/B/C	installation dimensions D
140259	1,2W	LED	0,49	ø105/-/112	95
140204	1,2W	LED	0,58	105/105/112	95

## MODO LED 36D

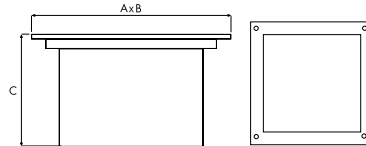
Accent fitting  
Power: 2,5 W  
Light source: LED  
Optical system: transparent tempered glass diffuser  
Body: powder coated die-cast aluminium  
Housing colour: silver  
Mounting: into the wall or ground  
(mounting box included)



index	max power	light source	net weight [kg]	dimensions A/B/C	installation dimensions
140600	2,5W	LED	0,98	120/120/124	100/100

## DECOSQUARE

Accent fitting  
Power: 1W  
Light source: Power LED  
Optical system: tempered glass diffuser  
Body: plastic  
Ring: stainless steel  
Housing colour: silver  
Mounting: into the wall or ground  
(mounting box included)



DECOSQUARE 1



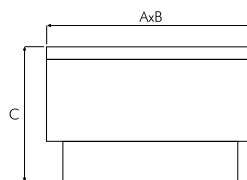
DECOSQUARE 2



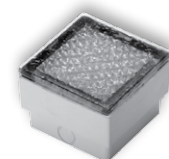
type	index	max power	light source	net weight [kg]	dimensions A/B/C	installation dimensions
DECOSQUARE 1	450716	2W	LED	0,55	71/71/45	65/65
DECOSQUARE 2	450723	2W	LED	0,55	110/44/45	105/32

## DEKOS LED

Accent fitting  
Power: 1W  
Optical system: opal plastic diffuser  
Light source: Power LED  
Body: plastic  
Housing colour: grey  
Mounting: into the wall or ground



DEKOS 9



DEKOS 16



DEKOS 24



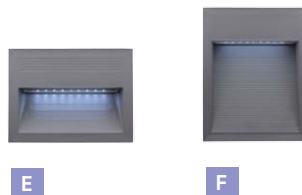
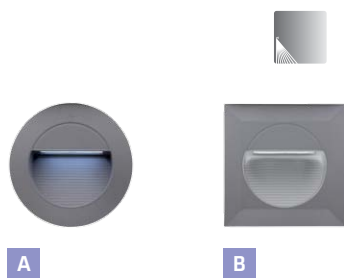
type	index	max power	light source	net weight [kg]	dimensions A/B/C	installation dimensions
DEKOS 9	330100	0,8W	LED	0,32	80/80/68	80/80
DEKOS 16	330209	1,1W	LED	0,46	100/100/68	100/100
DEKOS 24	330308	1,6W	LED	0,72	100/150/68	100/150

# ACCENT FITTINGS

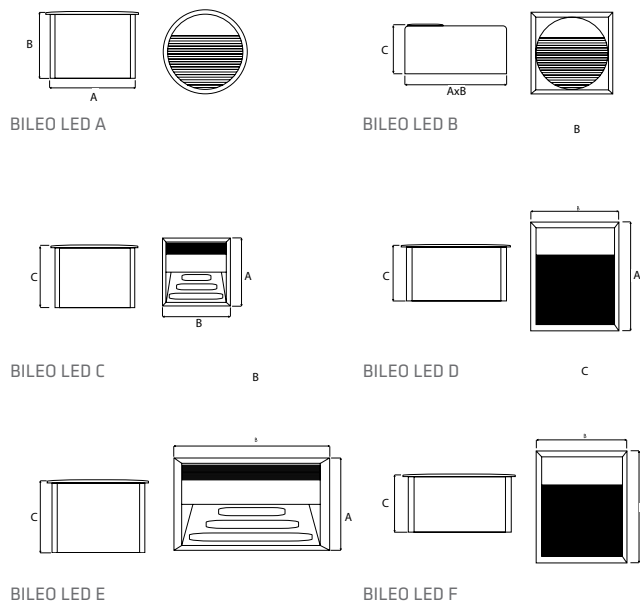
MADE IN  
POLAND

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

## BILEO LED



Accent fitting  
Power: 1W - 2W  
Light source: LED  
Optical system: opal plastic diffuser  
Body: plastic  
Housing colour: grey  
Mounting: into the wall  
(mounting box included)  
Source colour: white or blue



type	index	max power	light source	colour temperature	net weight [kg]	dimensions A/B/C	installation dimensions
BILEO LED A	329005	0,8W	LED		0,30	126/65,5/-	112
BILEO LED B	329104	0,8W	LED		0,34	126/126/65,5	112/112
BILEO LED B	329128	0,8W	LED		0,34	126/126/65,5	112/112
BILEO LED C	329203	1W	LED		0,52	138/140/94	122/117
BILEO LED C	329227	1W	LED		0,52	138/140/94	122/117
BILEO LED D	329302	1W	LED		0,64	234/140/94	122/217
BILEO LED E	329401	1,8W	LED		0,68	138/185/94	166/117
BILEO LED F	329500	1,8W	LED		0,82	234/185/94	166/217

## CRAG

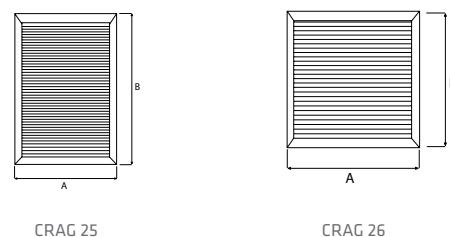


CRAG 25



CRAG 26

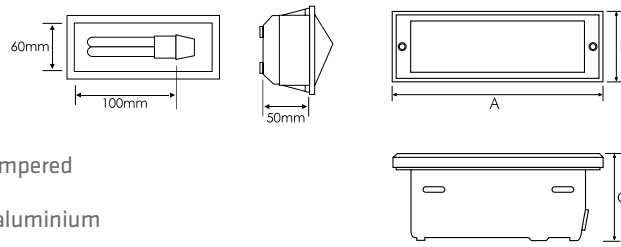
Accent fitting  
Power: 1x13W, 1x18W, 1x26W  
Light source: fluorescent lamp  
Lamp holder: G24-q1/q2/q3  
Optical system: transparent tempered glass diffuser  
Body: powder coated steel  
Housing colour: grey  
Mounting: into the wall



type	index	max power	lamp holder	EVG VVG	net weight [kg]	dimensions A/B/C	installation dimensions
CRAG 25	362057	1x13W	G24d-1	VVG	1,76	190/245/85	180/220
CRAG 25	362088	1x13W	G24q-1	EVG	1,48	190/245/85	180/220
CRAG 26	362064	1x18W	G24d-2	VVG	1,78	215/215/85	205/202
CRAG 26	362095	1x18W	G24q-2	EVG	1,49	215/215/85	205/202
CRAG 26	362071	1x26W	G24d-3	VVG	1,79	215/215/85	205/202
CRAG 26	362101	1x26W	G24q-3	EVG	1,51	215/215/85	205/202

## TULO A/B/C/E

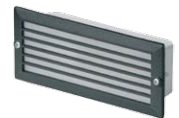
Accent fitting  
Power: 1x40W  
Light source: fluorescent lamp  
Lamp holder: E27  
Optical system: transparent tempered glass diffuser  
Body: powder coated die-cast aluminium  
Housing colour: black  
Mounting: into the wall  
(mounting box included)



TULO A (884962)



TULO B (884979)



TULO C (884986)

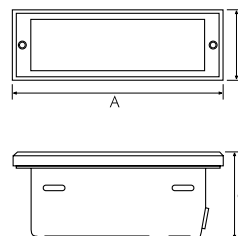


TULO E (885006)

type	index	max power	lamp holder	colour	net weight [kg]	dimensions A/B/C	installation dimensions
TULO A	884962	1x40W	E27	■	0,86	233/101/85	225/86
TULO B	884979	1x40W	E27	■	0,86	233/101/85	225/86
TULO C	884986	1x40W	E27	■	0,82	233/101/85	225/86
TULO E	885006	1x40W	E27	■	0,86	267/120/120	270/125

## TULO F/G/H

Accent fitting  
Power: 1x13W  
Light source: fluorescent lamp  
Lamp holder: G24-d1  
Optical system: transparent tempered glass diffuser  
Body: powder coated die-cast aluminium  
Housing colour: black  
Mounting: into the wall (mounting box included)



TULO F (885013)



TULO G (885020)



TULO H (885037)

type	index	max power	lamp holder	EVG VVG	colour	net weight [kg]	dimensions A/B/C	installation dimensions
TULO F	885013	1x13W	G24d-1	VVG	■	1,24	233/79/98	226/60
TULO G	885020	1x13W	G24d-1	VVG	■	1,20	233/79/98	226/60
TULO H	885037	1x13W	G24d-1	VVG	■	1,26	233/79/98	226/60



included

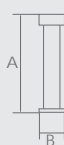
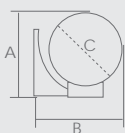
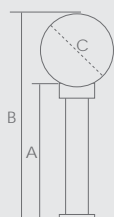


# GARDEN FITTINGS

## ASTER PLUS



Garden fitting  
 Power: 1x40W  
 Light source: bulb/fluorescent lamp  
 Lamp holder: E27  
 Optical system: prismatic or opal PMMA diffuser  
 Base: plastic  
 Base colour: black, white, silver  
 Mounting: surface (bra) or into to the ground



A  
OPAL

B  
SMOKED

C  
PRISMATIC SMOKED



D  
AMBER-COLOURED

E  
TRANSPARENT

F  
PRISMATIC

type	index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B/C
	884320	1x60W	E27	A	Black	0,54	200/400/200
	884481	1x60W	E27	B	Black	0,54	200/400/200
	884443	1x60W	E27	C	Black	0,54	200/400/200
	160080	1x60W	E27	A	White	0,54	200/400/200
	160103	1x60W	E27	E	White	0,54	200/400/200
	160097	1x60W	E27	F	White	0,54	200/400/200
	884337	1x60W	E27	A	Black	0,82	400/600/200
	884498	1x60W	E27	B	Black	0,82	400/600/200
	884450	1x60W	E27	C	Black	0,82	400/600/200
	160110	1x60W	E27	A	White	0,82	400/600/200
	160134	1x60W	E27	E	White	0,82	400/600/200
	160127	1x60W	E27	F	White	0,82	400/600/200
	884344	1x60W	E27	A	Black	0,92	600/800/200
	884504	1x60W	E27	B	Black	0,92	600/800/200
	884467	1x60W	E27	C	Black	0,92	600/800/200
	160141	1x60W	E27	A	White	0,92	600/800/200
	160165	1x60W	E27	E	White	0,92	600/800/200
	160158	1x60W	E27	F	White	0,92	600/800/200
	884351	1x60W	E27	A	Black	1,02	900/1100/200
	884511	1x60W	E27	B	Black	1,02	900/1100/200
	884474	1x60W	E27	C	Black	1,02	900/1100/200
	160172	1x60W	E27	A	White	1,02	900/1100/200
	160196	1x60W	E27	E	White	1,02	900/1100/200
	160189	1x60W	E27	F	White	1,02	900/1100/200
	160028	1x60W	E27	A	Black	0,50	230/260/200
	160066	1x60W	E27	B	Black	0,50	230/260/200
	160059	1x60W	E27	C	Black	0,50	230/260/200
	160011	1x60W	E27	E	White	0,50	230/260/200
	160042	1x60W	E27	F	White	0,50	230/260/200
	160035	1x60W	E27	D	Black	0,50	230/260/200
	888021	1x60W	E27	A	White	0,50	230/260/200
	888007	1x60W	E27	B	White	0,50	230/260/200
	887994	1x60W	E27	C	White	0,50	230/260/200
	887987	1x60W	E27	E	White	0,50	230/260/200
	888045	1x60W	E27	F	White	0,50	230/260/200
	888038	1x60W	E27	D	White	0,50	230/260/200
	160264	1x60W	E27	A	White	0,50	230/260/200
	160288	1x60W	E27	E	White	0,50	230/260/200
	160271	1x60W	E27	F	White	0,50	230/260/200
	160257	1x60W	E27	D	White	0,50	230/260/200
	891731	1x60W	E27	-	Black	0,44	200/120
	160295	1x60W	E27	-	White	0,44	200/120
	891748	1x60W	E27	-	Black	0,64	400/120
	160301	1x60W	E27	-	White	0,44	400/120
	891755	1x60W	E27	-	Black	0,82	600/120
	160318	1x60W	E27	-	White	0,44	600/120
	891762	1x60W	E27	-	Black	0,93	900/120
	160325	1x60W	E27	-	White	0,44	900/120
	886607	-	-	A	-	0,20	Ø200
	886645	-	-	B	-	0,20	Ø200
	886638	-	-	C	-	0,20	Ø200
	886614	-	-	D	-	0,20	Ø200
	886591	-	-	E	-	0,20	Ø200
	886621	-	-	F	-	0,20	Ø200
	893841	-	-	A	-	0,30	Ø250
	893834	-	-	B	-	0,30	Ø250
	893889	-	-	C	-	0,30	Ø250
	893858	-	-	D	-	0,30	Ø250
	893872	-	-	E	-	0,30	Ø250
	893865	-	-	F	-	0,30	Ø250

## IRIS

Garden fitting  
 Power: 1x60W  
 Light source: bulb/fluorescent lamp  
 Lamp holder: E27  
 Optical system: opal PMMA diffuser  
 Base: plastic  
 Base colour: black, silver  
 Mounting: surface (bra) or into to the ground



type	index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B/C
	884061	1x40W	E27	OPAL		0,31	255/110/80
	160202	1x40W	E27	OPAL		0,31	255/110/80
	884023	1x40W	E27	OPAL		0,45	200/380/80
	884030	1x40W	E27	OPAL		0,55	400/580/80
	884047	1x40W	E27	OPAL		0,65	600/780/80
	884054	1x40W	E27	OPAL		0,75	900/1080/80
	160219	1x40W	E27	OPAL		0,45	200/380/80
	160226	1x40W	E27	OPAL		0,55	400/580/80
	160233	1x40W	E27	OPAL		0,65	600/780/80
	160240	1x40W	E27	OPAL		0,75	900/1080/80

## TULIP ALU

Garden fitting  
 Power: 1x18W, 1x40W  
 Light source: bulb/fluorescent lamp  
 Lamp holder: G13 or E27  
 Optical system: opal PMMA diffuser  
 Base: powder coated die-cast aluminium  
 Base colour: black, silver  
 Mounting: surface (bra) or into to the ground



type	index	max power	lamp holder	diffuser	colour	net weight [kg]	dimensions A/B/C
	884917	1x40W	E27	OPAL		1,04	280/120/80
	888687	1x40W	E27	OPAL		1,04	280/120/80
	888663	1x40W	E27	OPAL		1,04	280/120/80
	884924	1x18W	G13	OPAL		2,30	245/800/80
	888649	1x18W	G13	OPAL		2,30	245/800/80
	888625	1x18W	G13	OPAL		2,30	245/800/80

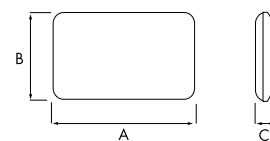


# EMERGENCY FITTINGS

## PORTAL EXIT



Emergency light fitting  
 Power: 1x9W, 1x11W  
 Light source: fluorescent lamp  
 Lamp holder: G23 or G5  
 Optical system: PC (Polycarbonate) opal diffuser  
 Body: PC (Polycarbonate)  
 Housing colour: white  
 Mounting: surface  
 Available in maintained and non maintained versions

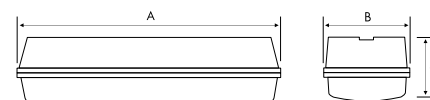


index	max power	lamp holder	diffuser	net weight [kg]	dimensions A/B/C	installation dimensions	emergency module	mode (NM/M)
196157	9W	G23	OPAL	0,92	280/185/55	160/80	3h	NM
196164	11W	G23	OPAL	0,93	280/185/55	160/80	3h	NM

## LUMAX S / LUMAX S LED



Emergency light fitting  
 Power: 1x8W  
 Light source: fluorescent lamp  
 Lamp holder: G5  
 Optical system: PC (Polycarbonate) prismatic diffuser  
 Body: plastic  
 Housing colour: white  
 Mounting: surface  
 Available in maintained and non maintained versions



index	max power	lamp holder	diffuser	net weight [kg]	dimensions A/B/C	installation dimensions	emergency module	mode (NM/M)
323805	8W	G5	PC PRISMATIC	1,20	350/120/75	240	3h	NM/M universal

### LED VERSION

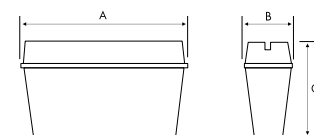
Emergency light LED fitting  
 Power: 1,5W  
 Light source: LED  
 Body: plastic  
 Optical system: PC (Polycarbonate) prismatic diffuser  
 Housing colour: white  
 Mounting: surface  
 Available in maintained and non maintained versions

index	max power	diffuser	net weight [kg]	dimensions A/B/C	installation dimensions	emergency module	mode (NM/M)
323829	1,5W	PC PRISMATIC	1,20	350/120/75	240	3h	NM/M universal

## LUMAX D / LUMAX D LED



Emergency light fitting  
 Power: 1x8W  
 Light source: fluorescent lamp  
 Lamp holder: G5  
 Optical system: PC (Polycarbonate) opal diffuser  
 Body: plastic  
 Housing colour: white  
 Mounting: surface  
 Available in maintained and non maintained versions



index	max power	lamp holder	diffuser	net weight [kg]	dimensions A/B/C	installation dimensions	emergency module	mode (NM/M)
323812	8W	G5	OPAL	1,20	350/120/200	240	3h	NM/M universal

### LED VERSION

index	max power	diffuser	net weight [kg]	dimensions A/B/C	installation dimensions	emergency module	mode (NM/M)
323997	1,5W	OPAL	1,20	350/120/200	240	3h	NM/M universal

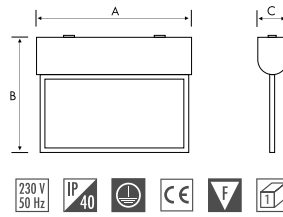
# EMERGENCY FITTINGS

POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS

MADE IN  
POLAND

## POXAR 2 LED

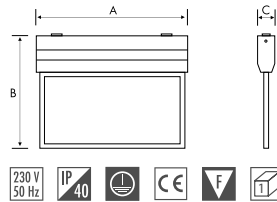
Double face emergency light fitting  
Light source: LED  
Optical system: PMMA prismatic diffuser  
Body: aluminium  
Mounting: surface  
Available in maintained and non maintained versions



index	light source	diffuser	net weight [kg]	dimensions A/B/C	installation dimensions	emergency module	mode (NM/M)
323591	LED	PMMA	1,60	340/250/60	260	3h	NM
323614	LED	PMMA	1,60	340/250/60	260	3h	M

## POXAR 3 LED

Double face emergency light fitting  
Light source: LED  
Optical system: PMMA prismatic diffuser  
Body: aluminium  
Mounting: surface  
Available in maintained and non maintained versions  
Manual test switch



index	light source	diffuser	net weight [kg]	dimensions A/B/C	installation dimensions	emergency module	mode (NM/M)
323621	LED	PMMA	1,30	344/245/33	279	3h	NM/M

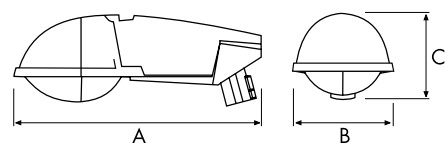
	PORTAL EXIT	LUMAX S LUMAX S LED	LUMAX D LUMAX D LED	POXAR 2 LED	POXAR 3 LED
		P2 (617812)	P2 (617812)		
	included	P3 (617829)	P3 (617829)	P3 (617928)	P3 (917966)
	included	P4 (617836)	P4 (617836)	P4 (917911)	P4 (617973)
	included	P5 (617843)	P5 (617843)	P5 (617935)	P5 (617980)
		P6 (617850)	P6 (617850)		
		P7 (617867)	P7 (617867)		
		P8 (617874)	P8 (617874)		
		P9 (617881)	P9 (617881)		
		P10 (617898)	P10 (617898)		
		P11 (617904)	P11 (617904)		

# STREET LIGHTING

## ASTRA ROAD



Street lighting  
 Power: 1x70W, 1x100W, 1x150W, 1x250W  
 Light source: high pressure source  
 Lamp holder: E27 or E40  
 Optical system: aluminium reflector with transparent tempered glass or PC (Polycarbonate) diffuser  
 Body: powder coated die-cast aluminium  
 Housing colour: grey  
 Mounting: on the pole of max diameter 65mm  
 Power reduction available on request

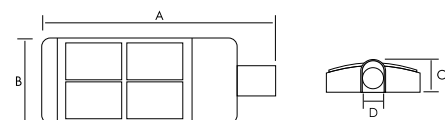


index	max power	lamp holder	diffuser	light source	net weight [kg]	dimensions A/B/C	IK	protection class
500084	1x70W	E27	FLAT GLASS	HS/HI	8,10	733/300/182	IK08	☑
500329	1x70W	E27	FLAT GLASS	HS/HI	8,10	733/300/182	IK08	☑
500008	1x70W	E27	PC	HS/HI	8,10	733/300/270	IK10	☑
500237	1x70W	E27	PC	HS/HI	8,10	733/300/182	IK10	☑
500732	1x70/50W	E27	FLAT GLASS	HS	8,10	733/300/182	IK08	☑
500749	1x70/50W	E27	FLAT GLASS	HS	8,10	733/300/182	IK08	☑
500718	1x70/50W	E27	PC	HS	8,10	733/300/270	IK10	☑
500725	1x70/50W	E27	PC	HS	8,20	733/300/270	IK10	☑
500091	1x100W	E40	FLAT GLASS	HS/HI	8,20	733/300/182	IK08	☑
500336	1x100W	E40	FLAT GLASS	HS/HI	8,20	733/300/182	IK08	☑
500015	1x100W	E40	PC	HS/HI	8,20	733/300/270	IK10	☑
500244	1x100W	E40	PC	HS/HI	8,20	733/300/270	IK10	☑
500770	1x100/70W	E40	FLAT GLASS	HS	8,10	733/300/182	IK08	☑
500787	1x100/70W	E40	FLAT GLASS	HS	8,10	733/300/182	IK08	☑
500756	1x100/70W	E40	PC	HS	8,10	733/300/270	IK10	☑
500763	1x100/70W	E40	PC	HS	8,20	733/300/270	IK10	☑
499883	1x150W	E27	FLAT GLASS	HI	8,30	733/300/182	IK08	☑
499876	1x150W	E27	PC	HI	8,30	733/300/270	IK10	☑
500138	1x150W	E40	FLAT GLASS	HS/HI	8,30	733/300/182	IK08	☑
500343	1x150W	E40	FLAT GLASS	HS/HI	8,30	733/300/182	IK08	☑
500022	1x150W	E40	PC	HS/HI	8,30	733/300/270	IK10	☑
500251	1x150W	E40	PC	HS/HI	8,30	733/300/270	IK10	☑
500824	1x150/100W	E40	FLAT GLASS	HS	8,10	733/300/182	IK08	☑
500831	1x150/100W	E40	FLAT GLASS	HS	10,20	733/300/182	IK08	☑
500794	1x150/100W	E40	PC	HS	10,20	733/300/270	IK10	☑
500817	1x150/100W	E40	PC	HS	10,20	733/300/270	IK10	☑
500145	1x250W	E40	FLAT GLASS	HS/HI	8,60	733/300/182	IK08	☑
500350	1x250W	E40	FLAT GLASS	HS/HI	8,60	733/300/182	IK08	☑
500039	1x250W	E40	PC	HS/HI	8,60	733/300/270	IK10	☑
500268	1x250W	E40	PC	HS/HI	8,60	733/300/270	IK10	☑
499500	1x250/150W	E40	FLAT GLASS	HS	8,30	733/300/182	IK08	☑

## RICOCHET LED



Street lighting  
 Power: 28W, 56W, 112W  
 Light source: LED  
 Optical system: prismatic PC (Polycarbonate) diffuser  
 Body: powder coated die-cast aluminium  
 Housing colour: grey



112W

index	max power	colour temperature	total luminous flux [lm]	net weight [kg]	dimensions A/B/C
501739	28W	5000K	3000	5,10	457/280/70/ø60
501746	56W	5000K	6100	5,40	457/280/70/ø60
501753	112W	5000K	14100	7,90	610/280/70/ø60

## RUBYCON

### Street lighting

Power: 1x50W, 1x70W, 1x80W, 1x100W, 1x125W, 1x150W

Light source: high pressure source

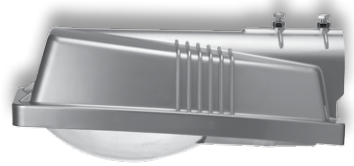
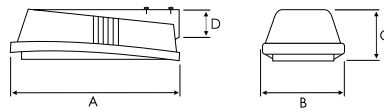
Lamp holder: E27 or E40

Optical system: aluminium reflector with transparent tempered glass or PC (Polycarbonate) diffuser

Body: powder coated die-cast aluminium

Housing colour: grey

Power reduction available on request



index	max power	lamp holder	diffuser	light source	net weight [kg]	dimensions A/B/C/D	IK	protection class
501388	1x50W	E27	FLAT GLASS	HS/HI	5,70	464/220/152/65	IK08	☑
501272	1x50W	E27	FLAT GLASS	HS/HI	5,50	464/220/152/65	IK08	☑
501005	1x50W	E27	PC	HS/HI	5,00	464/220/191/65	IK10	☑
501012	1x50W	E27	PC	HS/HI	5,00	464/220/191/65	IK10	☑
501395	1x70W	E27	FLAT GLASS	HS/HI	5,70	464/220/152/65	IK08	☑
501289	1x70W	E27	FLAT GLASS	HS/HI	5,50	464/220/152/65	IK08	☑
501043	1x70W	E27	PC	HS/HI	5,00	464/220/191/65	IK10	☑
501050	1x70W	E27	PC	HS/HI	5,00	464/220/191/65	IK10	☑
501661	1x70/50W	E27	FLAT GLASS	HS	5,00	464/220/152/65	IK08	☑
501678	1x70/50W	E27	FLAT GLASS	HS	5,00	464/220/152/65	IK08	☑
501210	1x70/50W	E27	PC	HS	5,00	464/220/191/65	IK10	☑
501227	1x70/50W	E27	PC	HS	5,00	464/220/191/65	IK10	☑
501128	1x80W	E27	PC	HPL	3,90	464/220/191/65	IK08	☑
501166	1x100W	E27	PC	-	2,70	464/220/191/65	IK08	☑
501241	1x100W	E40	PC	-	2,70	464/220/191/65	IK10	☑
501296	1x100W	E40	FLAT GLASS	HS/HI	5,70	464/220/152/65	IK10	☑
501265	1x100W	E40	FLAT GLASS	HS/HI	5,70	464/220/152/65	IK08	☑
501081	1x100W	E40	PC	HS/HI	5,30	464/220/191/65	IK10	☑
501098	1x100W	E40	PC	HS/HI	5,30	464/220/191/65	IK08	☑
501685	1x100/70W	E40	FLAT GLASS	HS	5,00	464/220/152/65	IK08	☑
501692	1x100/70W	E40	FLAT GLASS	HS	5,00	464/220/152/65	IK10	☑
501197	1x100/70W	E40	PC	HS	5,30	464/220/191/65	IK10	☑
501203	1x100/70W	E40	PC	HS	5,30	464/220/191/65	IK08	☑
501142	1x125W	E40	PC	HPL	4,10	464/220/191/65	IK08	☑
501432	1x150W	E40	FLAT GLASS	HS/HI	5,70	464/220/152/65	IK10	☑
501326	1x150W	E40	PC	HS/HI	3,90	464/220/191/65	IK10	☑
501333	1x150W	E40	PC	HS/HI	4,10	464/220/191/65	IK08	☑
501173	1x150/100W	E40	PC	HS	3,90	464/220/191/65	IK08	☑

## PASSAT

### Street lighting

Power: 1x70W, 1x100W, 1x150W, 1x250W, 1x400W

Light source: high pressure source

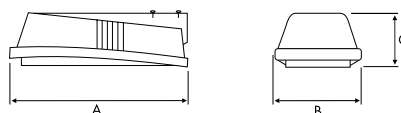
Lamp holder: E27 or E40

Optical system: aluminium reflector with transparent tempered glass or PC (Polycarbonate) diffuser

Body: powder coated die-cast aluminium

Housing colour: grey

Power reduction available on request



index	max power	lamp holder	diffuser	light source	net weight [kg]	dimensions A/B/C	IK	protection class
502033	1x70W	E27	PC	HS/HI	7,70	660/310/235	IK10	☑
502040	1x70W	E27	PC	HS/HI	7,70	660/310/235	IK10	☑
502132	1x70/50W	E27	PC	HS	11,10	660/310/235	IK10	☑
502149	1x70/50W	E27	PC	HS	7,70	660/310/235	IK10	☑
502194	1x100W	E40	PC	-	3,00	660/310/235	IK10	☑
502057	1x100W	E40	PC	HS/HI	9,40	660/310/235	IK10	☑
502064	1x100W	E40	PC	HS/HI	9,40	660/310/235	IK10	☑
502211	1x100/70W	E40	FLAT GLASS	HS	9,50	660/310/210	IK08	☑
502156	1x100/70W	E40	PC	HS	9,50	660/310/235	IK10	☑
502163	1x100/70W	E40	PC	HS	9,50	660/310/235	IK10	☑
502071	1x150W	E40	PC	HS/HI	9,60	660/310/235	IK10	☑
502088	1x150W	E40	PC	HS/HI	9,60	660/310/235	IK10	☑
502200	1x150/100W	E40	FLAT GLASS	HS	9,80	660/310/210	IK08	☑
502170	1x150/100W	E40	PC	HS	9,80	660/310/235	IK10	☑
502187	1x150/100W	E40	PC	HS	9,80	660/310/235	IK10	☑
502248	1x250W	E40	PC	HPL	9,60	660/310/235	IK10	☑
502095	1x250W	E40	PC	HS/HI	9,60	660/310/235	IK10	☑
502101	1x250W	E40	PC	HS/HI	10,40	660/310/235	IK10	☑
502118	1x400W	E40	FLAT GLASS	HS/HI	10,40	660/310/210	IK08	☑

# STREET LIGHTING

**MADE IN  
POLAND**

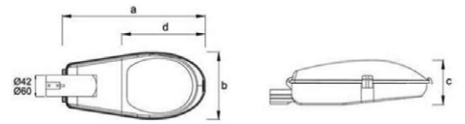
**POLISH MANUFACTURER - GUARANTEE OF QUALITY AND AVAILABILITY OF PRODUCTS**

## Me ECO

**NEW PRODUCT**



Street lighting  
Power: 50W, 70W, 100W, 150W, 250W  
Light source: high pressure source  
Lamp holder: E27, E40  
Optical system: anodized aluminium reflector  
with transparent tempered glass diffuser  
Body: plastic  
Housing colour: grey



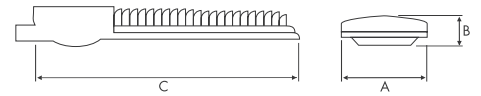
index	max power	lamp holder	diffuser	light source	net weight [kg]	dimensions A/B/C/D
498107	50W	E27	FLAT GLASS	HS/HI	3,7	515/241/148/278
498114	70W	E27	FLAT GLASS	HS/HI	3,8	515/241/148/278
498022	100W	E40	FLAT GLASS	HS/HI	4,6	595/282/175/335
498008	150W	E40	FLAT GLASS	HS/HI	5,2	595/282/175/335
498015	250W	E40	FLAT GLASS	HS/HI	6,3	595/282/175/335

## CORONA LED

**NEW PRODUCT**



Street lighting  
Power: wide range  
Light source: LED  
Optical system: opal PC (Polycarbonate)  
diffuser with lenses  
Body: powder coated die-cast aluminium  
Housing colour: grey  
Mounting: on the pole of max diameter 60mm  
Adjustable horizontal angle 0°-15°



index	max power	colour temperature	diffuser	Horizontal angle	net weight [kg]	dimensions A/B/C	installation dimensions	type
503009	16W	5500	LENS	0°-15°	5,2	250/77/488	ø40-60	-
503023	48W	5500	LENS	0°-15°	5,2	250/77/488	ø40-60	-
503108	64W	5500	LENS	0°-15°	5,5	250/77/488	ø40-60	-
503016	32W	5500	LENS	0°-15°	5,5	250/77/488	ø40-60	C
503030	96W	5500	LENS	0°-15°	5,5	250/77/488	ø40-60	C
503047	32W	5500	LENS	0°-15°	5,5	250/77/488	ø40-60	P
503078	96W	5500	LENS	0°-15°	5,5	250/77/488	ø40-60	P
503054	32W	5500	LENS	0°-15°	5,5	250/77/488	ø40-60	S
503085	96W	5500	LENS	0°-15°	5,5	250/77/488	ø40-60	S
503061	32W	5500	LENS	0°-15°	5,5	250/77/488	ø40-60	W
503092	96W	5500	LENS	0°-15°	5,5	250/77/488	ø40-60	W

### BASIC SETTING

C - Cross roads  
P - Parking places  
S - Roads  
W - Pedestrian paths

## ACCESSORIES



314049



314056



UL00110

index	type
314049	steel
314056	powder coated
UL00110	adjustable





Photos presented in the catalogue are illustrative and may differ from a real product appearance. Manufacturer reserves its right to change technical data of products without prior information.



Lena Lighting S.A.  
ul. Kórnicka 52  
63-000 Środa Wlkp., Poland  
tel. +48 61 28 60 300, fax +48 61 28 54 059  
e-mail: office@lenalighting.pl

[www.lenalighting.pl](http://www.lenalighting.pl)