

NEW

PRESTIGE LED LSK

MEDIUM WIDE

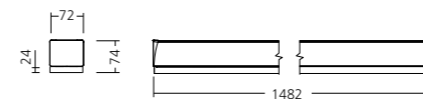
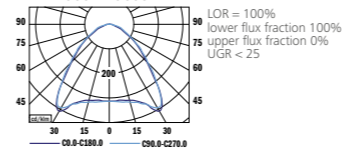
LED

FASTRUNNER

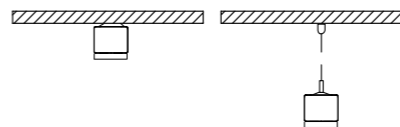


# Prestige LED LSK Medium Wide

## PHOTOMETRY

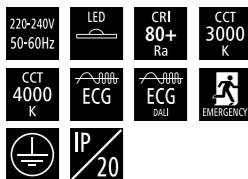
PRESTIGE 1.5 LED LSK LMW  
4500 lm 3000 K

## MOUNTING



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	COLOUR RENDERING INDEX CRI (Ra)	CORRELATED COLOUR TEMPERATURE CCT (K)	BEAM ANGLE (C0-180, C90-270)	EMERGENCY UNIT 3H	WEIGHT (kg)
PRESTIGE 1.5 LED LSK LMW	4500	44	102	80+	3000	92°, 96°	330	2.5
PRESTIGE 1.5 LED LSK LMW	4750	44	108	80+	4000	92°, 96°	340	2.5
PRESTIGE 1.5 LED LSK LMW	6950	68	102	80+	3000	92°, 96°	330	2.5
PRESTIGE 1.5 LED LSK LMW	7350	68	108	80+	4000	92°, 96°	340	2.5

Luminous flux tolerance +/- 10 %.



## EN

**Mounting**Suspended or ceiling surfaced  
- determined for continuous installation (MDS)**Light source**

LED

**Optical system**

Medium wide lenses (LMW)

**Wiring**

Electronic control gear FIX/DALI (ECG/EDA)

Emergency unit variant (3H)

**Materials**

Housing: sheet steel

Lenses: PMMA

**Surface finish**

Housing: white RAL 9003 (W03)

**Accessories**

Components for system PRESTIGE

**Service lifetime**

50,000 hours/L80

**Ambient temperature**

from -20°C to +35 °C

(from 0°C with EM unit)

## DE

**Montage**Hänge- oder Deckenleuchte  
- mit Erweiterungsmöglichkeit (MDS)**Lichtquelle**

LED

**Optisches System**

Medium weiten Linsen (LMW)

**Vorschaltgerät**

Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)

Notbeleuchtung Variante (3H)

**Material**

Körper: Stahlblech

Linsen: PMMA

**Oberflächenveredelung**

Körper: weiss RAL 9003 (W03)

**Zubehör**

Komponenten für System PRESTIGE

**Lebensdauer**

50,000 Stunden/L80

**Umgebungstemperatur**

Von -20 °C bis +35 °C

(von 0°C mit Notbeleuchtung)

## FR

**Montage**Plafonnier suspendu ou apparent  
- conçu pour une installation continue (MDS)**Source lumineuse**

LED

**Système optique**

Medium-large Lentilles (LMW)

**Équipement électrique**

Ballast électronique FIX/DALI (ECG/EDA)

Variante de l'unité de secours (3H)

**Matériels**

Corps: tôle d'acier

Lentilles: PMMA

**Finition de surface**

Corps: blanc RAL 9003 (W03)

**Accessoires**

Composants pour le PRESTIGE du système

**Durée de vie utile**

50,000 heures/L80

**Température ambiante**

De -20 °C à +35 °C

(de 0°C avec l'unité de secours)

## SK

**Montáž**Závěsné alebo prísadené  
- predurčené na montáž do línií (MDS)**Svetelný zdroj**

LED

**Optický systém**

Stredne široké šošovky (LMW)

**Elektrická výbava**

Elektronický predradník FIX/DALI (ECG/EDA)

Varianta s núdzovou jednotkou (3H)

**Material**

Těleso: ocelový plech

Šošovky: PMMA

**Povrchová úprava**

Těleso: biela RAL 9003 (W03)

**Príslušenstvo**

Komponenty pre systém PRESTIGE

**Servisná životnosť**

50,000 hodín/L80

**Teplota okolia**

Od -20 °C do +35 °C

(od 0°C s núdzovou jednotkou)

## ES

**Montaje**Suspendido o sobrepuesto  
- específico para instalaciones continuas (MDS)**Fuente luminica**

LED

**Sistema óptico**

Lentes de anchura media (LMW)

**Cableado**

Equipo de control electrónico FIX/DALI (ECG/EDA)

Variante unidad de emergencia (3H)

**Material**

Cuerpo: lámina de acero

Lentes: PMMA

**Tratamiento de la superficie**

Cuerpo: blanco RAL 9003 (W03)

**Accesorios**

Componentes para PRESTIGE sistema

**Vida útil**

50,000 horas/L80

**Temperatura ambiente**

Desde -20 °C a +35 °C

(desde 0°C con unidad de emergencia)

## IT

**Installazione**Apparecchi illuminanti a sospensione o a plafone  
- per installazioni in linea (MDS)**Sorgente luminosa**

LED

**Sistema ottico**

Lenti a livello medio (LMW)

**Cablaggio**

Ballast elettronico FIX/DALI (ECG/EDA)

Variante unità di emergenza (3H)

**Materiali**

Corpo: lamina d'acciaio

Lenti: PMMA

**Finitura**

Corpo: bianco RAL 9003 (W03)

**Accessori**

Componenti per il prestigio del sistema

**Durata di vita**

50,000 ore/L80

**Temperatura d'ambiente**

Da -20 °C a +35 °C

(da 0°C con unità di emergenza)

## RU

**Установка**Подвесная или потолочная накладная  
- рассчитанная на долговременную установку (MDS)**Источник света**

LED

**Оптическая система**

Средней ширины Линзы (LMW)

**Электрическое оснащение**

Электронный аппарат FIX/DALI (ECG/EDA)

Блок аварийного освещения (3H)

**Материал**

Корпус: листовая сталь

Линзы: PMMA

**Отделка поверхности**

Корпус: белый RAL 9003 (W03)

**Аксессуары**

Компоненты для системы PRESTIGE

**Срок службы**

50,000 часов/L80

**Температура окружающей среды**

От -20 °C до +35 °C

(от 0°C с аварийного освещения)



THE MANUFACTURER RESERVES ALL RIGHTS TO MAKE CHANGES IN MATERIALS AND COMPONENTS USED IN PRODUCTION OF LIGHTING FITTINGS.

UPCOMING

**PRESTIGE LED LSK DUO**

MEDIUM WIDE  
LED

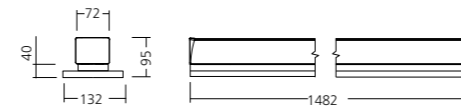
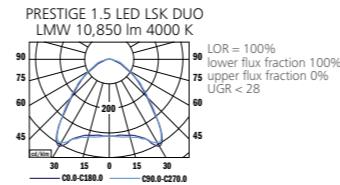
FASTRUNNER



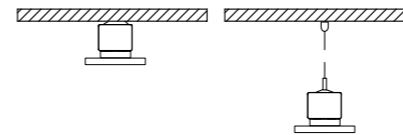
# Prestige LED LSK Duo Medium Wide



**PHOTOMETRY**



**MOUNTING**



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	COLOUR RENDERING INDEX CRI (Ra)	CORRELATED COLOUR TEMPERATURE CCT (K)	BEAM ANGLE (C0-180, C90-270)	EMERGENCY UNIT 3H (lm)	WEIGHT (kg)
PRESTIGE 1.5 LED LSK DUO LMW	10,350	84	123	80+	3000	95°	300	4.4
PRESTIGE 1.5 LED LSK DUO LMW	10,850	84	129	80+	4000	95°	320	4.4
PRESTIGE 1.5 LED LSK DUO LMW	14,600	122	120	80+	3000	95°	300	4.4
PRESTIGE 1.5 LED LSK DUO LMW	15,350	122	126	80+	4000	95°	320	4.4

Luminous flux tolerance +/- 10 %.



220-240V  
50-60Hz

LED

CRI 80+  
Ra

CCT 3000  
K

CCT 4000  
K

ECG

ECG DALI

EMERGENCY

IP 20



**EN**

**Mounting**  
Suspended or ceiling surfaced  
- determined for continuous installation (MDS)

**Light source**  
LED

**Optical system**  
Medium wide lenses (LMW)

**Wiring**  
Electronic control gear FIX/DALI (ECG/EDA)  
Emergency unit variant (3H)

**Materials**  
Housing: sheet steel  
Lenses: PMMA

**Surface finish**  
Housing: white RAL 9003 (W03)

**Accessories**  
Components for system PRESTIGE

**Service lifetime**  
50,000 hours/L80

**Ambient temperature**  
from -20°C to +35 °C  
(from 0°C with EM unit)

**DE**

**Montage**  
Hänge- oder Deckenleuchte  
- mit Erweiterungsmöglichkeit (MDS)

**Lichtquelle**  
LED

**Optisches System**  
Medium weiten Linsen (LMW)

**Vorschaltgerät**  
Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
Notbeleuchtung Variante (3H)

**Material**  
Körper: Stahlblech  
Linsen: PMMA

**Oberflächenveredelung**  
Körper: weiss RAL 9003 (W03)

**Zubehör**  
Komponenten für System PRESTIGE

**Lebensdauer**  
50,000 Stunden/L80

**Umgebungstemperatur**  
Von -20 °C bis +35 °C  
(von 0°C mit Notbeleuchtung)

**FR**

**Montage**  
Plafonnier suspendu ou apparent  
- conçu pour une installation continue (MDS)

**Source lumineuse**  
LED

**Système optique**  
Medium-large Lentilles (LMW)

**Équipement électrique**  
Ballast électronique FIX/DALI (ECG/EDA)  
Variante s'unité de secours (3H)

**Matériels**  
Corps: tôle d'acier  
Lentilles: PMMA

**Finition de surface**  
Corps: blanc RAL 9003 (W03)

**Accessoires**  
Composants pour le PRESTIGE du système

**Durée de vie utile**  
50,000 heures/L80

**Température ambiante**  
De -20 °C à +35 °C  
(de 0°C avec l'unité de secours)

**SK**

**Montáž**  
Závěsné alebo prisadené  
- predurčené na montáž do línií (MDS)

**Svetelný zdroj**  
LED

**Optický systém**  
Stredne široké šošovky (LMW)

**Elektrická výbava**  
Elektronický predradník FIX/DALI (ECG/EDA)  
Varianta s núdzovou jednotkou (3H)

**Material**  
Těleso: ocelový plech  
Šošovky: PMMA

**Povrchová úprava**  
Těleso: biela RAL 9003 (W03)

**Príslušenstvo**  
Komponenty pre systém PRESTIGE

**Servisná životnosť**  
50,000 hodin/L80

**Teplota okolia**  
Od -20 °C do +35 °C  
(od 0°C s núdzovou jednotkou)

**ES**

**Montaje**  
Suspendido o sobrepuesto  
- específico para instalaciones continuas (MDS)

**Fuente luminica**  
LED

**Sistema óptico**  
Lentes de anchura media (LMW)

**Cableado**  
Equipo de control electrónico FIX/DALI (ECG/EDA)  
Variante unidad de emergencia (3H)

**Material**  
Cuerpo: lámina de acero  
Lentes: PMMA

**Tratamiento de la superficie**  
Cuerpo: blanco RAL 9003 (W03)

**Accesorios**  
Componentes para PRESTIGE sistema

**Vida útil**  
50,000 horas/L80

**Temperatura ambiente**  
Desde -20 °C a +35 °C  
(desde 0°C con unidad de emergencia)

**IT**

**Installazione**  
Apparecchi illuminanti a sospensione o a plafone  
- per installazioni in linea (MDS)

**Sorgente luminosa**  
LED

**Sistema ottico**  
Lenti a livello medio (LMW)

**Cablaggio**  
Ballast elettronico FIX/DALI (ECG/EDA)  
Variante unità di emergenza (3H)

**Materiali**  
Corpo: lamina d'acciaio  
Lenti: PMMA

**Finitura**  
Corpo: bianco RAL 9003 (W03)

**Accessori**  
Componenti per il prestigio del sistema

**Durata di vita**  
50,000 ore/L80

**Temperatura d'ambiente**  
Da -20 °C a +35 °C  
(da 0°C con unità di emergenza)

**RU**

**Установка**  
Подвесная или потолочная накладная  
- рассчитанная на долговременную установку (MDS)

**Источник света**  
LED

**Оптическая система**  
Средней ширины Линзы (LMW)

**Электрическое оснащение**  
Электронный аппарат FIX/DALI (ECG/EDA)  
Блок аварийного освещения (3H)

**Материал**  
Корпус: листовая сталь  
Линзы: PMMA

**Отделка поверхности**  
Корпус: белый RAL 9003 (W03)

**Аксессуары**  
Компоненты для системы PRESTIGE

**Срок службы**  
50,000 часов/L80

**Температура окружающей среды**  
От -20 °C до +35 °C  
(от 0°C с аварийного освещения)

UPCOMING

## PRESTIGE LED LSK TRIO

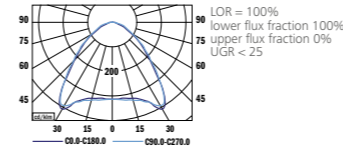
MEDIUM WIDE  
LED

FASTRUNNER

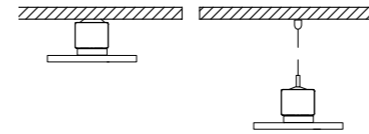


# Prestige LED LSK Trio Medium Wide

## PHOTOMETRY

PRESTIGE 1.5 LED LSK TRIO  
LMW 13,500 lm 4000 K

## MOUNTING



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C)	POWER CONSUMPTION	SYSTEM EFFICACY	COLOUR RENDERING INDEX	CORRELATED COLOUR TEMPERATURE	BEAM ANGLE	WEIGHT
	(lm)	(W)	(lm/W)	CRI (Ra)	CCT (K)	(C0-180, C90-270)	(kg)
PRESTIGE 1.5 LED LSK TRIO LMW	12,850	105	122	80+	3000	95°	4.2
PRESTIGE 1.5 LED LSK TRIO LMW	13,500	105	129	80+	4000	95°	4.2
PRESTIGE 1.5 LED LSK TRIO LMW	18,800	155	121	80+	3000	95°	4.3
PRESTIGE 1.5 LED LSK TRIO LMW	19,800	155	128	80+	4000	95°	4.3

Luminous flux tolerance +/- 10 %.

220-240V  
50-60HzCRI  
80+  
RaCCT  
3000  
KCCT  
4000  
KECG  
DALIIP  
20

EN

**Mounting**Suspended or ceiling surfaced  
- determined for continuous installation (MDS)**Light source**

LED

**Optical system**

Medium wide lenses (LMW)

**Wiring**

Electronic control gear FIX/DALI (ECG/EDA)

**Materials**

Housing: sheet steel

Lenses: PMMA

**Surface finish**

Housing: white RAL 9003 (W03)

**Accessories**

Components for system PRESTIGE

**Service lifetime**

50,000 hours/L80

**Ambient temperature**

from -20°C to +35 °Ct)

DE

**Montage**Hänge- oder Deckenleuchte  
- mit Erweiterungsmöglichkeit (MDS)**Lichtquelle**

LED

**Optisches System**

Medium weiten Linsen (LMW)

**Vorschaltgerät**

Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)

**Material**

Körper: Stahlblech

Linsen: PMMA

**Oberflächenveredelung**

Körper: weiss RAL 9003 (W03)

**Zubehör**

Komponenten für System PRESTIGE

**Lebensdauer**

50,000 Stunden/L80

**Umgebungstemperatur**

Von -20 °C bis +35 °C

FR

**Montage**Plafonnier suspendu ou apparent  
- conçu pour une installation continue (MDS)**Source lumineuse**

LED

**Système optique**

Medium-large Lentilles (LMW)

**Équipement électrique**

Ballast électronique FIX/DALI (ECG/EDA)

**Matériels**

Corps: tôle d'acier

Lentilles: PMMA

**Finition de surface**

Corps: blanc RAL 9003 (W03)

**Accessoires**

Composants pour le PRESTIGE du système

**Durée de vie utile**

50,000 heures/L80

**Température ambiante**

De -20 °C à +35 °C

SK

**Montáž**Závěsné alebo prisadené  
- predurčené na montáž do línií (MDS)**Svetelný zdroj**

LED

**Optický systém**

Stredne široké šošovky (LMW)

**Elektrická výbava**

Elektronický predradník FIX/DALI (ECG/EDA)

**Material**

Teleso: oceľový plech

Šošovky: PMMA

**Povrchová úprava**

Teleso: biela RAL 9003 (W03)

**Príslušenstvo**

Komponenty pre systém PRESTIGE

**Servisná životnosť**

50,000 hodin/L80

**Teplota okolia**

Od -20 °C do +35 °C

ES

**Montaje**Suspendido o sobrepuesto  
- específico para instalaciones continuas (MDS)**Fuente luminica**

LED

**Sistema óptico**

Lentes de anchura media (LMW)

**Cableado**

Equipo de control electrónico FIX/DALI (ECG/EDA)

**Material**

Cuerpo: lámina de acero

Lentes: PMMA

**Tratamiento de la superficie**

Cuerpo: blanco RAL 9003 (W03)

**Accesorios**

Componentes para PRESTIGE sistema

**Vida útil**

50,000 horas/L80

**Temperatura ambiente**

Desde -20 °C a +35 °C

IT

**Installazione**Apparecchi illuminanti a sospensione o a plafone  
- per installazioni in linea (MDS)**Sorgente luminosa**

LED

**Sistema ottico**

Lenti a livello medio (LMW)

**Cablaggio**

Ballast elettronico FIX/DALI (ECG/EDA)

**Materiali**

Corpo: lamina d'acciaio

Lenti: PMMA

**Finitura**

Corpo: bianco RAL 9003 (W03)

**Accessori**

Componenti per il prestigio del sistema

**Durata di vita**

50,000 ore/L80

**Temperatura d'ambiente**

Da -20 °C a +35 °C

RU

**Установка**Подвесная или потолочная накладная  
- рассчитанная на долговременную установку (MDS)**Источник света**

LED

**Оптическая система**

Средней ширины Линзы (LMW)

**Электрическое оснащение**

Электронный аппарат FIX/DALI (ECG/EDA)

**Материал**

Корпус: листовая сталь

Линзы: PMMA

**Отделка поверхности**

Корпус: белый RAL 9003 (W03)

**Аксессуары**

Компоненты для системы PRESTIGE

**Срок службы**

50,000 часов/L80

**Температура окружающей среды**

От -20 °C до +35 °C



THE MANUFACTURER RESERVES ALL RIGHTS TO MAKE CHANGES IN MATERIALS AND COMPONENTS USED IN PRODUCTION OF LIGHTING FITTINGS.

NEW

## PRESTIGE LED LSK

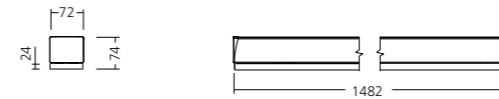
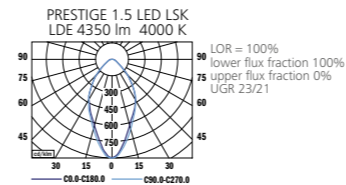
DEEP  
LED

FASTRUNNER

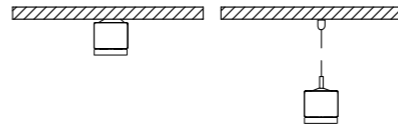


# Prestige LED LSK Deep

## PHOTOMETRY



## MOUNTING



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	COLOUR RENDERING INDEX CRI (Ra)	CORRELATED COLOUR TEMPERATURE CCT (K)	BEAM ANGLE (C0-180, C90-270)	EMERGENCY UNIT 3H	WEIGHT (kg)
PRESTIGE 1.5 LED LSK LDE	5200	40	130	80+	3000	56°	400	2.6
PRESTIGE 1.5 LED LSK LDE	5500	40	138	80+	4000	56°	420	2.6
PRESTIGE 1.5 LED LSK LDE	7750	68	114	80+	3000	56°	400	2.6
PRESTIGE 1.5 LED LSK LDE	8200	68	121	80+	4000	56°	420	2.6
PRESTIGE 1.5 LED LSK LDE	8600	80	108	80+	3000	56°	400	2.6
PRESTIGE 1.5 LED LSK LDE	9050	80	113	80+	4000	56°	420	2.6

Luminous flux tolerance +/- 10 %.

220-240V  
50-60HzCRI  
80+  
RaCCT  
3000  
KCCT  
4000  
KECG  
DALI

EMERGENCY

IP  
20

## EN

**Mounting**Suspended or ceiling surfaced  
- determined for continuous installation (MDS)**Light source**

LED

**Optical system**

Deep lenses (LDE)

**Wiring**

Electronic control gear FIX/DALI (ECG/EDA)

Emergency unit variant (3H)

**Materials**

Housing: sheet steel

Lenses: PMMA

**Surface finish**

Housing: white RAL 9003 (W03)

**Accessories**

Components for system PRESTIGE

**Service lifetime**

50,000 hours/L80

**Ambient temperature**

from -20°C to +35 °C

(from 0°C with EM unit)

## DE

**Montage**Hänge- oder Deckenleuchte  
- mit Erweiterungsmöglichkeit (MDS)**Lichtquelle**

LED

**Optisches System**

Tiefe Linsen (LDE)

**Vorschaltgerät**

Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)

Notbeleuchtung Variante (3H)

**Material**

Körper: Stahlblech

Linsen: PMMA

**Oberflächenveredelung**

Körper: weiss RAL 9003 (W03)

**Zubehör**

Komponenten für System PRESTIGE

**Lebensdauer**

50,000 Stunden/L80

**Umgebungstemperatur**

Von -20 °C bis +35 °C

(von 0°C mit Notbeleuchtung)

## FR

**Montage**Plafonnier suspendu ou apparent  
- conçu pour une installation continue (MDS)**Source lumineuse**

LED

**Système optique**

Profonde Lentes (LDE)

**Équipement électrique**

Ballast électronique FIX/DALI (ECG/EDA)

Variante de l'unité de secours (3H)

**Matériels**

Corps: tôle d'acier

Lentilles: PMMA

**Finition de surface**

Corps: blanc RAL 9003 (W03)

**Accessoires**

Composants pour le PRESTIGE du système

**Durée de vie utile**

50,000 heures/L80

**Température ambiante**

De -20 °C à +35 °C

(de 0°C avec l'unité de secours)

## SK

**Montáž**Závěsné alebo prisadené  
- predurčené na montáž do línií (MDS)**Svetelný zdroj**

LED

**Optický systém**

Hlboké šošovky (LDE)

**Elektrická výbava**

Elektronický predradník FIX/DALI (ECG/EDA)

Varianta s núdzovou jednotkou (3H)

**Material**

Teleso: oceľový plech

Šošovky: PMMA

**Povrchová úprava**

Teleso: biela RAL 9003 (W03)

**Príslušenstvo**

Komponenty pre systém PRESTIGE

**Servisná životnosť**

50,000 hodín/L80

**Teplota okolia**

Od -20 °C do +35 °C

(od 0°C s núdzovou jednotkou)

## ES

**Montaje**Suspendido o sobrepuesto  
- específico para instalaciones continuas (MDS)**Fuente luminosa**

LED

**Sistema óptico**

Lentes profunda (LDE)

**Cableado**

Equipo de control electrónico FIX/DALI (ECG/EDA)

Variante unidad de emergencia (3H)

**Material**

Cuerpo: lámina de acero

Lentes: PMMA

**Tratamiento de la superficie**

Cuerpo: blanco RAL 9003 (W03)

**Accesorios**

Componentes para PRESTIGE sistema

**Vida útil**

50,000 horas/L80

**Temperatura ambiente**

Desde -20 °C a +35 °C

(desde 0°C con unidad de emergencia)

## IT

**Installazione**Apparecchi illuminanti a sospensione o a plafone  
- per installazioni in linea (MDS)**Sorgente luminosa**

LED

**Sistema ottico**

Lenti profonda (LDE)

**Cablaggio**

Ballast elettronico FIX/DALI (ECG/EDA)

Variante unità di emergenza (3H)

**Materiali**

Corpo: lamina d'acciaio

Lenti: PMMA

**Finitura**

Corpo: bianco RAL 9003 (W03)

**Accessori**

Componenti per il prestigio del sistema

**Durata di vita**

50,000 ore/L80

**Temperatura d'ambiente**

Da -20 °C a +35 °C

(da 0°C con unità di emergenza)

## RU

**Установка**Подвесная или потолочная накладная  
- рассчитанная на долговременную установку (MDS)**Источник света**

LED

**Оптическая система**

Глубокие Линзы (LDE)

**Электрическое оснащение**

Электронный аппарат FIX/DALI (ECG/EDA)

Блок аварийного освещения (3H)

**Материал**

Корпус: листовая сталь

Линзы: PMMA

**Отделка поверхности**

Корпус: белый RAL 9003 (W03)

**Аксессуары**

Компоненты для системы PRESTIGE

**Срок службы**

50,000 часов/L80

**Температура окружающей среды**

От -20 °C до +35 °C

(от 0°C с аварийного освещения)

5 YEARS  
WARRANTYMAINTENANCE  
FREEECO  
FRIENDLYENERGY  
SAVING

UV/IR

HEAT  
SINKEEC  
A++/A+/A

THE MANUFACTURER RESERVES ALL RIGHTS TO MAKE CHANGES IN MATERIALS AND COMPONENTS USED IN PRODUCTION OF LIGHTING FITTINGS.

UPCOMING

LED

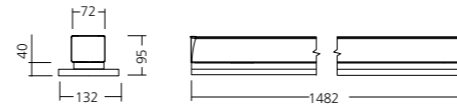
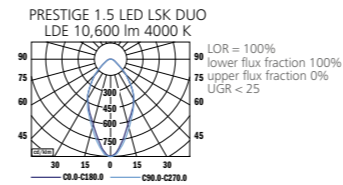
FASTRUNNER

## PRESTIGE LED LSK DUO

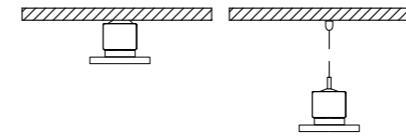
DEEP  
LED

# Prestige LED LSK Duo Deep

## PHOTOMETRY



## MOUNTING



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	COLOUR RENDERING INDEX CRI (Ra)	CORRELATED COLOUR TEMPERATURE CCT (K)	BEAM ANGLE (C0-180, C90-270)	EMERGENCY WEIGHT UNIT 3H (lm)	(kg)
PRESTIGE 1.5 LED LSK DUO LDE	10,000	80	125	80+	3000	59°	320	4.5
PRESTIGE 1.5 LED LSK DUO LDE	10,600	80	133	80+	4000	59°	340	4.5
PRESTIGE 1.5 LED LSK DUO LDE	14,850	130	114	80+	3000	59°	320	4.5
PRESTIGE 1.5 LED LSK DUO LDE	15,650	130	120	80+	4000	59°	340	4.5

Luminous flux tolerance +/- 10 %.



EN

**Mounting**  
Suspended or ceiling surfaced  
- determined for continuous installation (MDS)

**Light source**  
LED

**Optical system**  
Deep lenses (LDE)

**Wiring**  
Electronic control gear FIX/DALI (ECG/EDA)  
Emergency unit variant (3H)

**Materials**  
Housing: sheet steel  
Lenses: PMMA

**Surface finish**  
Housing: white RAL 9003 (W03)

**Accessories**  
Components for system PRESTIGE

**Service lifetime**  
50,000 hours/L80

**Ambient temperature**  
from -20°C to +35 °C  
(from 0°C with EM unit)

DE

**Montage**  
Hänge- oder Deckenleuchte  
- mit Erweiterungsmöglichkeit (MDS)

**Lichtquelle**  
LED

**Optisches System**  
Tiefe Linsen (LDE)

**Vorschaltgerät**  
Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
Notbeleuchtung Variante (3H)

**Material**  
Körper: Stahlblech  
Linsen: PMMA

**Oberflächenveredelung**  
Körper: weiss RAL 9003 (W03)

**Zubehör**  
Komponenten für System PRESTIGE

**Lebensdauer**  
50,000 Stunden/L80

**Umgebungstemperatur**  
Von -20 °C bis +35 °C  
(von 0°C mit Notbeleuchtung)

FR

**Montage**  
Plafonnier suspendu ou apparent  
- conçu pour une installation continue (MDS)

**Source lumineuse**  
LED

**Système optique**  
Profonde Lentilles (LDE)

**Équipement électrique**  
Ballast électronique FIX/DALI (ECG/EDA)  
Variante de l'unité de secours (3H)

**Matériels**  
Corps: tôle d'acier  
Lentilles: PMMA

**Finition de surface**  
Corps: blanc RAL 9003 (W03)

**Accessoires**  
Composants pour le PRESTIGE du système

**Durée de vie utile**  
50,000 heures/L80

**Température ambiante**  
De -20 °C à +35 °C  
(de 0°C avec l'unité de secours)

SK

**Montáž**  
Závesné alebo prisadené  
- predurčené na montáž do línií (MDS)

**Svetelný zdroj**  
LED

**Optický systém**  
Hlboké šošovky (LDE)

**Elektrická výbava**  
Elektronický predradník FIX/DALI (ECG/EDA)  
Varianta s núdzovou jednotkou (3H)

**Material**  
Teleso: oceľový plech  
Šošovky: PMMA

**Povrchová úprava**  
Teleso: biela RAL 9003 (W03)

**Príslušenstvo**  
Komponenty pre systém PRESTIGE

**Servisná životnosť**  
50,000 hodín/L80

**Teplota okolia**  
Od -20 °C do +35 °C  
(od 0°C s núdzovou jednotkou)

ES

**Montaje**  
Suspendido o sobrepuesto  
- específico para instalaciones continuas (MDS)

**Fuente luminica**  
LED

**Sistema óptico**  
Lentes profunda (LDE)

**Cableado**  
Equipo de control electrónico FIX/DALI (ECG/EDA)  
Variante unidad de emergencia (3H)

**Material**  
Cuerpo: lámina de acero  
Lentes: PMMA

**Tratamiento de la superficie**  
Cuerpo: blanco RAL 9003 (W03)

**Accesorios**  
Componentes para PRESTIGE sistema

**Vida útil**  
50,000 horas/L80

**Temperatura ambiente**  
Desde -20 °C a +35 °C  
(desde 0°C con unidad de emergencia)

IT

**Installazione**  
Apparecchi illuminanti a sospensione o a plafone  
- per installazioni in linea (MDS)

**Sorgente luminosa**  
LED

**Sistema ottico**  
Lenti profonda (LDE)

**Cablaggio**  
Ballast elettronico FIX/DALI (ECG/EDA)  
Variante unità di emergenza (3H)

**Materiali**  
Corpo: lamina d'acciaio  
Lenti: PMMA

**Finitura**  
Corpo: bianco RAL 9003 (W03)

**Accessori**  
Componenti per il prestigio del sistema

**Durata di vita**  
50,000 ore/L80

**Temperatura d'ambiente**  
Da -20 °C a +35 °C  
(da 0°C con unità di emergenza)

RU

**Установка**  
Подвесная или потолочная накладная  
- рассчитанная на долговременную установку (MDS)

**Источник света**  
LED

**Оптическая система**  
Глубокие Линзы (LDE)

**Электрическое оснащение**  
Электронный аппарат FIX/DALI (ECG/EDA)  
Блок аварийного освещения (3H)

**Материал**  
Корпус: листовая сталь  
Линзы: PMMA

**Отделка поверхности**  
Корпус: белый RAL 9003 (W03)

**Аксессуары**  
Компоненты для системы PRESTIGE

**Срок службы**  
50,000 часов/L80

**Температура окружающей среды**  
От -20 °C до +35 °C  
(от 0°C с аварийного освещения)

NEW

## PRESTIGE LED LSK TRIO

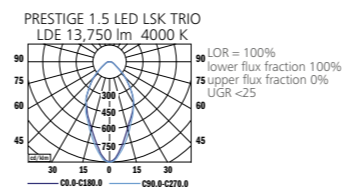
DEEP  
LED

FASTRUNNER

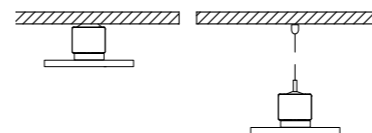


# Prestige LED LSK Trio Deep

## PHOTOMETRY



## MOUNTING



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	COLOUR RENDERING INDEX CRI (Ra)	CORRELATED COLOUR TEMPERATURE CCT (K)	BEAM ANGLE (C0-180, C90-270)	WEIGHT (kg)
PRESTIGE 1.5 LED LSK TRIO LDE	13,000	105	124	80+	3000	56°	4.4
PRESTIGE 1.5 LED LSK TRIO LDE	13,750	105	131	80+	4000	56°	4.4
PRESTIGE 1.5 LED LSK TRIO LDE	19,000	160	119	80+	3000	56°	4.6
PRESTIGE 1.5 LED LSK TRIO LDE	20,000	160	125	80+	4000	56°	4.6

Luminous flux tolerance +/- 10 %.

220-240V  
50-60HzCRI  
80+  
RaCCT  
3000  
KCCT  
4000  
KIP  
20

## EN

**Mounting**Suspended or ceiling surfaced  
- determined for continuous installation (MDS)**Light source**

LED

**Optical system**

Deep lenses (LDE)

**Wiring**

Electronic control gear FIX/DALI (ECG/EDA)

**Materials**

Housing: sheet steel

Lenses: PMMA

**Surface finish**

Housing: white RAL 9003 (W03)

**Accessories**

Components for system PRESTIGE

**Service lifetime**

50,000 hours/L80

**Ambient temperature**

from -20°C to +35 °C

## DE

**Montage**Hänge- oder Deckenleuchte  
- mit Erweiterungsmöglichkeit (MDS)**Lichtquelle**

LED

**Optisches System**

Tiefe Linsen (LDE)

**Vorschaltgerät**

Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)

**Material**

Körper: Stahlblech

Linsen: PMMA

**Oberflächenveredelung**

Körper: weiss RAL 9003 (W03)

**Zubehör**

Komponenten für System PRESTIGE

**Lebensdauer**

50,000 Stunden/L80

**Umgebungstemperatur**

Von -20 °C bis +35 °C

## FR

**Montage**Plafonnier suspendu ou apparent  
- conçu pour une installation continue (MDS)**Source lumineuse**

LED

**Système optique**

Profonde Lentes (LDE)

**Équipement électrique**

Ballast électronique FIX/DALI (ECG/EDA)

**Matériels**

Corps: tôle d'acier

Lentilles: PMMA

**Finition de surface**

Corps: blanc RAL 9003 (W03)

**Accessoires**

Composants pour le PRESTIGE du système

**Durée de vie utile**

50,000 heures/L80

**Température ambiante**

De -20 °C à +35 °C

## SK

**Montáž**Závěsné alebo prisadené  
- predurčené na montáž do línií (MDS)**Svetelný zdroj**

LED

**Optický systém**

Hlboké šošovky (LDE)

**Elektrická výbava**

Elektronický predradník FIX/DALI (ECG/EDA)

**Material**

Teleso: oceľový plech

Šošovky: PMMA

**Povrchová úprava**

Teleso: biela RAL 9003 (W03)

**Príslušenstvo**

Komponenty pre systém PRESTIGE

**Servisná životnosť**

50,000 hodín/L80

**Teplota okolia**

Od -20 °C do +35 °C

## ES

**Montaje**Suspendido o sobrepuesto  
- específico para instalaciones continuas (MDS)**Fuente luminica**

LED

**Sistema óptico**

Lentes profunda (LDE)

**Cableado**

Equipo de control electrónico FIX/DALI (ECG/EDA)

**Material**

Cuerpo: lámina de acero

Lentes: PMMA

**Tratamiento de la superficie**

Cuerpo: blanco RAL 9003 (W03)

**Accesorios**

Componentes para PRESTIGE sistema

**Vida útil**

50,000 horas/L80

**Temperatura ambiente**

Desde -20 °C a +35 °C

## IT

**Installazione**Apparecchi illuminanti a sospensione o a plafone  
- per installazioni in linea (MDS)**Sorgente luminosa**

LED

**Sistema ottico**

Lenti profonda (LDE)

**Cablaggio**

Ballast elettronico FIX/DALI (ECG/EDA)

**Materiali**

Corpo: lamina d'acciaio

Lenti: PMMA

**Finitura**

Corpo: bianco RAL 9003 (W03)

**Accessori**

Componenti per il prestigio del sistema

**Durata di vita**

50,000 ore/L80

**Temperatura d'ambiente**

Da -20 °C a +35 °C

## RU

**Установка**Подвесная или потолочная накладная  
- рассчитанная на долговременную установку (MDS)**Источник света**

LED

**Оптическая система**

Глубокие Линзы (LDE)

**Электрическое оснащение**

Электронный аппарат FIX/DALI (ECG/EDA)

**Материал**

Корпус: листовая сталь

Линзы: PMMA

**Отделка поверхности**

Корпус: белый RAL 9003 (W03)

**Аксессуары**

Компоненты для системы PRESTIGE

**Срок службы**

50,000 часов/L80

**Температура окружающей среды**

От -20 °C до +35 °C



THE MANUFACTURER RESERVES ALL RIGHTS TO MAKE CHANGES IN MATERIALS AND COMPONENTS USED IN PRODUCTION OF LIGHTING FITTINGS.

NEW

PRESTIGE LED LSK

ASYMMETRIC

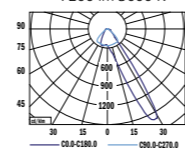
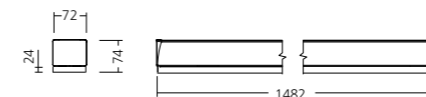
LED

FASTRUNNER

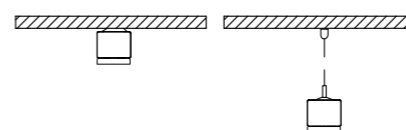


# Prestige LED LSK Asymmetric

## PHOTOMETRY

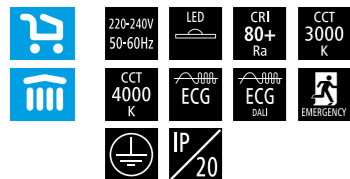
PRESTIGE 1.5 LED LSK LAS  
7200 lm 3000 KLOR = 100%  
lower flux fraction 100%  
upper flux fraction 0%

## MOUNTING



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	COLOUR RENDERING INDEX CRI (Ra)	CORRELATED COLOUR TEMPERATURE CCT (K)	BEAM ANGLE (C0-180, C90-270)	EMERGENCY UNIT 3H	WEIGHT (kg)
PRESTIGE 1.5 LED LSK LAS	4700	44	107	80+	3000	asym	340	2.5
PRESTIGE 1.5 LED LSK LAS	4900	44	111	80+	4000	asym	350	2.5
PRESTIGE 1.5 LED LSK LAS	7200	68	106	80+	3000	asym	340	2.5
PRESTIGE 1.5 LED LSK LAS	7550	68	111	80+	4000	asym	350	2.5

Luminous flux tolerance +/- 10 %.



EN

**Mounting**Suspended or ceiling surfaced  
- determined for continuous installation (MDS)**Light source**

LED

**Optical system**

Asymmetric lenses (LAS) - Right (R)/Left (L)

**Wiring**

Electronic control gear FIX/DALI (ECG/EDA)

Emergency unit variant (3H)

**Materials**

Housing: sheet steel

Lenses: PMMA

**Surface finish**

Housing: white RAL 9003 (W03)

**Accessories**

Components for system PRESTIGE

**Service lifetime**

50,000 hours/L80

**Ambient temperature**

from -20°C to +35 °C

(from 0°C with EM unit)

DE

**Montage**

Hänge- oder Deckenleuchte

- mit Erweiterungsmöglichkeit (MDS)

**Lichtquelle**

LED

**Optisches System**

Asymmetrischen Linsen (LAS) - Rechts (R)/Links (L)

**Vorschaltgerät**

Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)

Notbeleuchtung Variante (3H)

**Material**

Körper: Stahlblech

Linsen: PMMA

**Oberflächenveredelung**

Körper: weiss RAL 9003 (W03)

**Zubehör**

Komponenten für System PRESTIGE

**Lebensdauer**

50,000 Stunden/L80

**Umgebungstemperatur**

Von -20 °C bis +35 °C

(von 0°C mit Notbeleuchtung)

FR

**Montage**

Plafonnier suspendu ou apparent

- conçu pour une installation continue (MDS)

**Source lumineuse**

LED

**Système optique**

Lentilles asymétrique (LAS) - Droite (R)/Gauche (L)

**Équipement électrique**

Ballast électronique FIX/DALI (ECG/EDA)

Variante de l'unité de secours (3H)

**Matériels**

Corps: tôle d'acier

Lentilles: PMMA

**Finition de surface**

Corps: blanc RAL 9003 (W03)

**Accessoires**

Composants pour le PRESTIGE du système

**Durée de vie utile**

50,000 heures/L80

**Température ambiante**

De -20 °C à +35 °C

(de 0°C avec l'unité de secours)

SK

**Montáž**

Závěsné alebo prisadené

- predurčené na montáž do línií (MDS)

**Svetelný zdroj**

LED

**Optický systém**

Asymetrické šošovky (LAS) - Pravé (R)/Ľavé

**Elektrická výbava**

Elektronický predradník FIX/DALI (ECG/EDA)

Varianta s núdzovou jednotkou (3H)

**Material**

Těleso: ocelový plech

Šošovky: PMMA

**Povrchová úprava**

Těleso: biela RAL 9003 (W03)

**Príslušenstvo**

Komponenty pre systém PRESTIGE

**Service life**

50,000 hodin/L80

**Teplota okolia**

Od -20 °C do +35 °C

(od 0°C s núdzovou jednotkou)

ES

**Montaje**

Suspendido o sobrepuesto

- específico para instalaciones continuas (MDS)

**Fuente luminosa**

LED

**Sistema óptico**

Lentes asimétrico mate (LAS) - Derecha (R)/Izquierda (L)

**Cableado**

Equipo de control electrónico FIX/DALI (ECG/EDA)

Variante unidad de emergencia (3H)

**Material**

Cuerpo: lámina de acero

Lentes: PMMA

**Tratamiento de la superficie**

Cuerpo: blanco RAL 9003 (W03)

**Accesorios**

Componentes para PRESTIGE sistema

**Vida útil**

50,000 horas/L80

**Temperatura ambiente**

Desde -20 °C a +35 °C

(desde 0°C con unidad de emergencia)

IT

**Installazione**

Apparecchi illuminanti a sospensione o a plafone

- per installazioni in linea (MDS)

**Sorgente luminosa**

LED

**Sistema ottico**

Lenti asimmetriche (LAS) - Destra (R)/Sinistra (L)

**Cablaggio**

Ballast elettronico FIX/DALI (ECG/EDA)

Variante unità di emergenza (3H)

**Materiali**

Corpo: lamina d'acciaio

Lenti: PMMA

**Finitura**

Corpo: bianco RAL 9003 (W03)

**Accessori**

Componenti per il prestigio del sistema

**Durata di vita**

50,000 ore/L80

**Temperatura d'ambiente**

Da -20 °C a +35 °C

(da 0°C con unità di emergenza)

RU

**Установка**

Подвесная или потолочная накладная

- рассчитанная на долговременную установку (MDS)

**Источник света**

LED

**Оптическая система**

Асимметричные линзы (LAS) - Вправо (R)/Влево (L)

**Электрическое оснащение**

Электронный аппарат FIX/DALI (ECG/EDA)

Блок аварийного освещения (3H)

**Материал**

Корпус: листовая сталь

Линзы: PMMA

**Отделка поверхности**

Корпус: белый RAL 9003 (W03)

**Аксессуары**

Компоненты для системы PRESTIGE

**Срок службы**

50,000 часов/L80

**Температура окружающей среды**

От -20 °C до +35 °C

(от 0°C с аварийного освещения)



THE MANUFACTURER RESERVES ALL RIGHTS TO MAKE CHANGES IN MATERIALS AND COMPONENTS USED IN PRODUCTION OF LIGHTING FITTINGS.

NEW

LED

FASTRUNNER

# PRESTIGE LED LSK

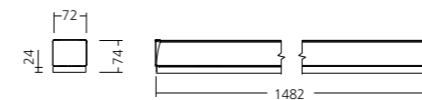
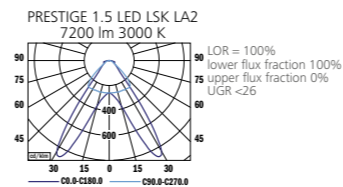
## DOUBLE ASYMMETRIC LED



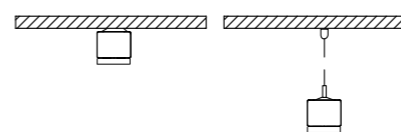
# Prestige LED LSK

## Double Asymmetric

## PHOTOMETRY

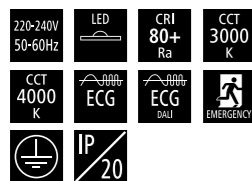


## MOUNTING



TYPE	NET LUMEN OUTPUT (at Ta = 25 °C) (lm)	POWER CONSUMPTION (W)	SYSTEM EFFICACY (lm/W)	COLOUR RENDERING INDEX CRI (Ra)	CORRELATED COLOUR TEMPERATURE CCT (K)	BEAM ANGLE (C0-180, C90-270)	EMERGENCY UNIT 3H (lm)	WEIGHT (kg)
PRESTIGE 1.5 LED LSK LA2	4700	44	107	80+	3000	99°, 71°	340	2.5
PRESTIGE 1.5 LED LSK LA2	4900	44	111	80+	4000	99°, 71°	350	2.5
PRESTIGE 1.5 LED LSK LA2	7200	68	106	80+	3000	99°, 71°	340	2.5
PRESTIGE 1.5 LED LSK LA2	7550	68	111	80+	4000	99°, 71°	350	2.5

Luminous flux tolerance +/- 10 %.



## EN

**Mounting**

Suspended or ceiling surfaced  
- determined for continuous installation (MDS)

**Light source**

LED

**Optical system**  
Double asymmetric lenses (LA2)

**Wiring**

Electronic control gear FIX/DALI (ECG/EDA)  
Emergency unit variant (3H)

**Materials**

Housing: sheet steel  
Lenses: PMMA

**Surface finish**  
Housing: white RAL 9003 (W03)

**Accessories**  
Components for system PRESTIGE

**Service lifetime**  
50,000 hours/L80

**Ambient temperature**  
from -20°C to +35 °C  
(from 0°C with EM unit)

## DE

**Montage**

Hänge- oder Deckenleuchte  
- mit Erweiterungsmöglichkeit (MDS)

**Lichtquelle**

LED

**Optisches System**  
Doppel-asymmetrische Linsen (LA2)

**Vorschaltgerät**

Elektronisches Vorschaltgerät FIX/DALI (ECG/EDA)  
Notbeleuchtung Variante (3H)

**Material**

Körper: Stahlblech  
Linsen: PMMA

**Oberflächenveredelung**  
Körper: weiss RAL 9003 (W03)

**Zubehör**  
Komponenten für System PRESTIGE

**Lebensdauer**  
50,000 Stunden/L80

**Umgebungstemperatur**  
Von -20 °C bis +35 °C  
(von 0°C mit Notbeleuchtung)

## FR

**Montage**

Plafonnier suspendu ou apparent  
- conçu pour une installation continue (MDS)

**Source lumineuse**

LED

**Système optique**  
Lentilles double asymétrique (LA2)

**Équipement électrique**

Ballast électronique FIX/DALI (ECG/EDA)  
Variante de l'unité de secours (3H)

**Matériels**

Corps: tôle d'acier  
Lentilles: PMMA

**Finition de surface**  
Corps: blanc RAL 9003 (W03)

**Accessoires**  
Composants pour le PRESTIGE du système

**Durée de vie utile**  
50,000 heures/L80

**Température ambiante**  
De -20 °C à +35 °C  
(de 0°C avec l'unité de secours)

## SK

**Montáž**

Závěsné alebo prisadené  
- predurčené na montáž do línií (MDS)

**Svetelný zdroj**

LED

**Optický systém**  
Dvojitě asymetrické čošovky (LA2)

**Elektrická výbava**

Elektronický predradník FIX/DALI (ECG/EDA)  
Varianta s núdzovou jednotkou (3H)

**Material**

Teleso: ocelový plech  
Šošovky: PMMA

**Povrchová úprava**  
Teleso: biela RAL 9003 (W03)

**Príslušenstvo**  
Komponenty pre systém PRESTIGE

**Servisná životnosť**  
50,000 hodín/L80

**Teplota okolia**  
Od -20 °C do +35 °C  
(od 0°C s núdzovou jednotkou)

## ES

**Montaje**

Suspendido o sobrepuesto  
- específico para instalaciones continuas (MDS)

**Fuente luminica**

LED

**Sistema óptico**  
Lentes asimétrico doble (LA2)

**Cableado**

Equipo de control electrónico FIX/DALI (ECG/EDA)  
Variante unidad de emergencia (3H)

**Material**

Cuerpo: lámina de acero  
Lentes: PMMA

**Tratamiento de la superficie**  
Cuerpo: blanco RAL 9003 (W03)

**Accesorios**  
Componentes para PRESTIGE sistema

**Vida útil**  
50,000 horas/L80

**Temperatura ambiente**  
Desde -20 °C a +35 °C  
(desde 0°C con unidad de emergencia)

## IT

**Installazione**

Apparecchi illuminanti a sospensione o a plafone  
- per installazioni in linea (MDS)

**Sorgente luminosa**

LED

**Sistema ottico**  
Lenti doppio asimmetriche (LA2)

**Cablaggio**

Ballast elettronico FIX/DALI (ECG/EDA)  
Variante unità di emergenza (3H)

**Materiali**

Corpo: lamina d'acciaio  
Lenti: PMMA

**Finitura**  
Corpo: bianco RAL 9003 (W03)

**Accessori**  
Componenti per il prestigio del sistema

**Durata di vita**  
50,000 ore/L80

**Temperatura d'ambiente**  
Da -20 °C a +35 °C  
(da 0°C con unità di emergenza)

## RU

**Установка**

Подвесная или потолочная накладная  
- рассчитанная на долговременную установку (MDS)

**Источник света**

LED

**Оптическая система**  
Двухместный асимметричный (LA2)

**Электрическое оснащение**

Электронный аппарат FIX/DALI (ECG/EDA)  
Блок аварийного освещения (3H)

**Материал**

Корпус: листовая сталь  
Линзы: PMMA

**Отделка поверхности**  
Корпус: белый RAL 9003 (W03)

**Аксессуары**  
Компоненты для системы PRESTIGE

**Срок службы**  
50,000 часов/L80

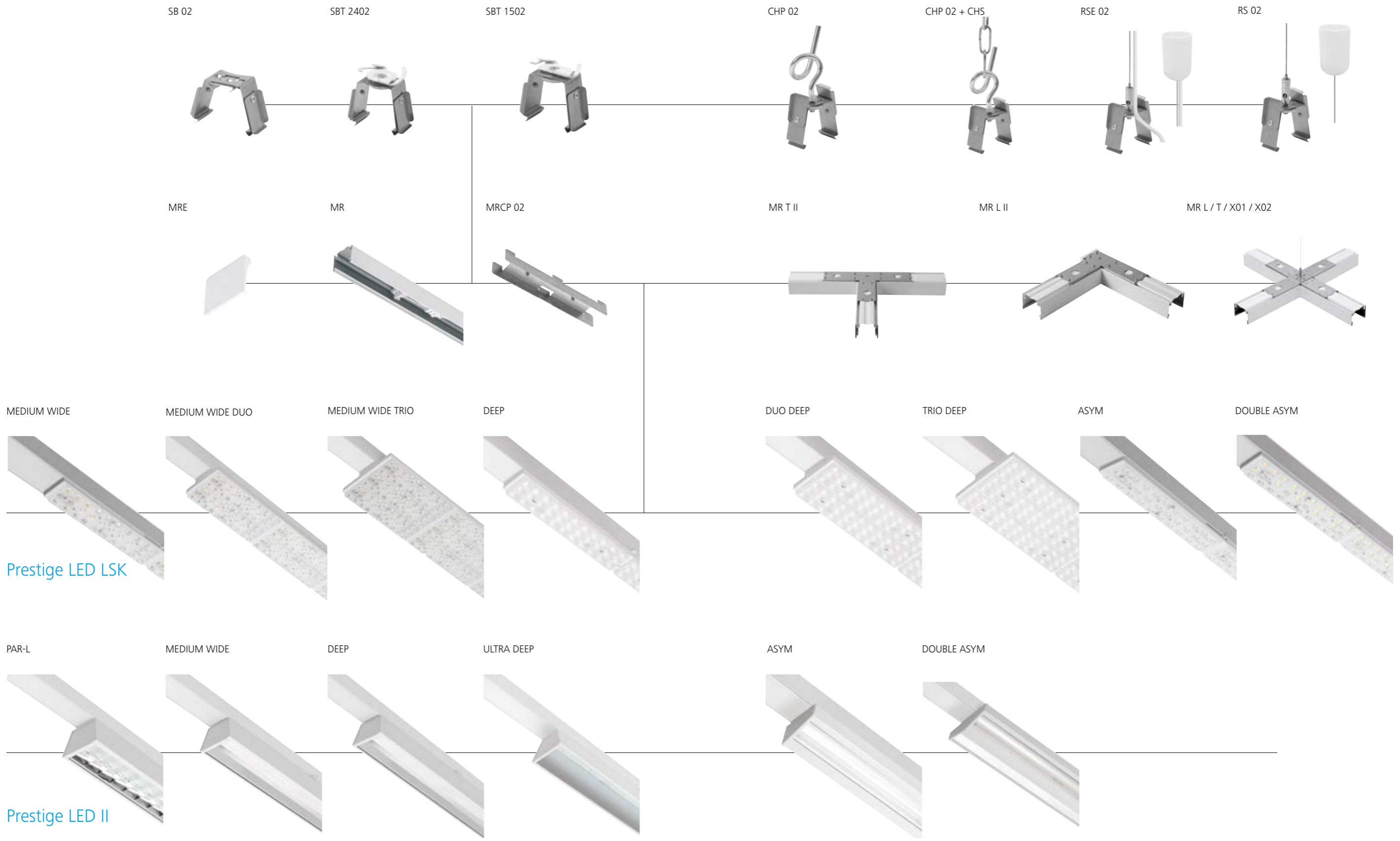
**Температура окружающей среды**  
От -20 °C до +35 °C  
(от 0°C с аварийного освещения)





**PRESTIGE LED**  
COMPONENT MATRIX

FASTRUNNER



# PRESTIGE SYSTEM MOUNTING RAIL



## MR – mounting rail

The mounting rail is made from calendared 0.6 mm sheet steel and has a white polyester resin paint surface finish. The rail is standardly available in two lengths (double- and triple-body) and can be supplied as a single-body on request. Wiring comprised of 5 x, 7 x, or 9 x 1.5 mm<sup>2</sup> cross-section cabling can be installed in the profile, with the option of using 2.5 mm<sup>2</sup> cabling as required. All conductive connectors are finished with axial connectors that allow for simple toolless continuous connecting of mounting rails. Wiring connectors enable easy attachment of luminaire bodies to the mounting rails.

## Pre-wired trunking

The wiring of the PRESTIGE SYSTEM is fitted during manufacture in preparation for fast and simple electrical installation and provides great flexibility. Included electrical connectors allow for mains, LMS, and emergency lighting supply connection at predefined points suitable for FD, FDH and LED 1.2 and 1.5 modules. Wiring is suitable for both 5-, 7- and 9-pole connection as requested, standardly using 1.5 mm<sup>2</sup> cabling or 2.5 mm<sup>2</sup> cabling on request. If emergency lighting is to be installed, some of the luminaires must be equipped with emergency units requiring an additional conductor for battery supply.

## 5-pole electrical connection

### a) Three-phase operation

Use of the 3-phase system allows PRESTIGE to be installed in very long uninterrupted lines, making it an ideal solution for large buildings. The 3-phase system, by utilising the third phase as a control line, also allows for any number of individual luminaires to be switched off during periods of inactivity while some remain switched on to provide a required minimum illumination.

### b) Two-phase operation + emergency lighting

When using only two phases, it is possible to use the spare phase conductor for other things such as emergency lighting.

## 7-pole electrical connection

This variant offers all of the above-mentioned advantages in addition to the possibility of including lighting control (LMS). 7-pole connection is necessary for installation in lighting systems determined for the following uses:

### a) Three-phase operation + LMS

Further to allowing for continuous connection in long uninterrupted lines and basic switching control, the extra connectors can be used for connection of dimmable electronic control gears.

### b) Two-phase operation + emergency lighting + LMS

7-pole wiring enables the implementation of emergency lighting while still offering free connectors for dimmable electronic control gears.

## 9-pole electrical connection

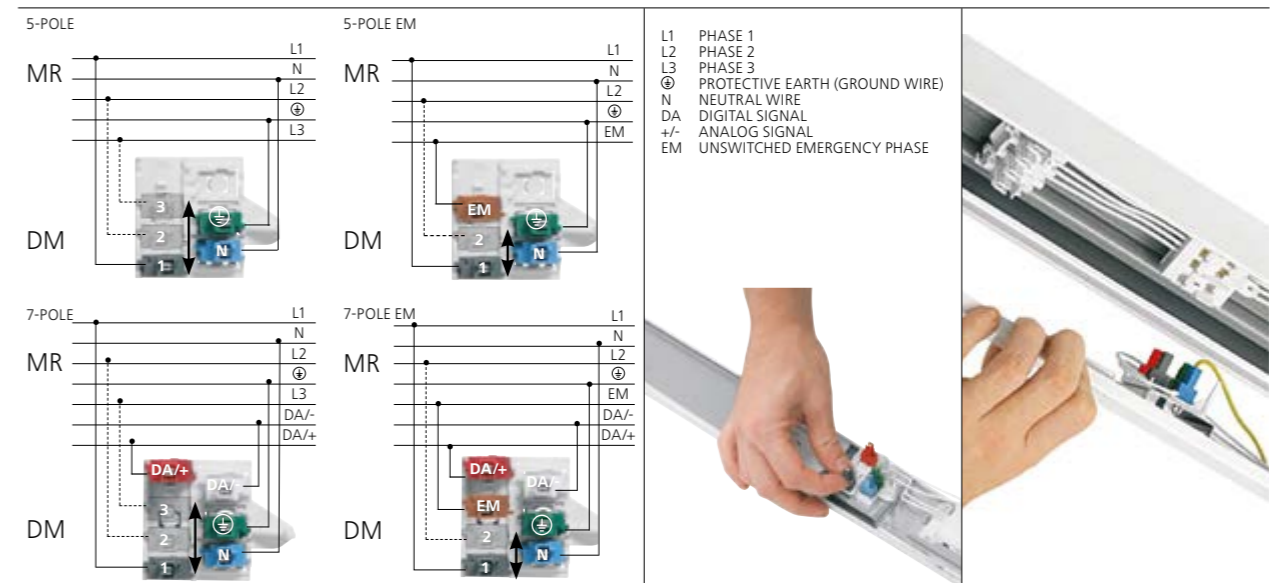
9-pole connection allows for almost unlimited inclusion of other systems in addition to standard operation, emergency lighting and an LMS. 9-pole connection is necessary for installation in lighting systems determined for the following uses:

### a) Three-phase operation + emergency lighting + LMS

Allows for full three-phase operation in addition to connection for emergency lighting and an LMS. In the case of DALI control, this broadens control possibilities.

### b) Two-phase operation + emergency lighting + emergency lighting / loud speaker system / other separated phase circuit

The additional two connectors can be used for connection of a wide range of other circuits such as a second, independent emergency lighting system, the feeding of load speakers (which can be included in the PRESTIGE SYSTEM), or any other separated phase circuit.



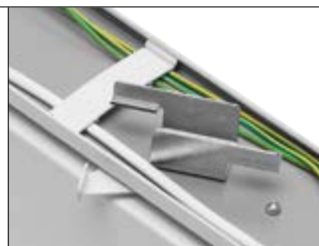



















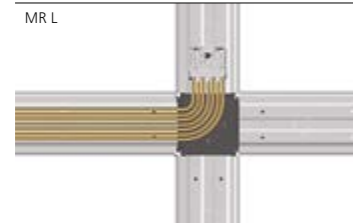
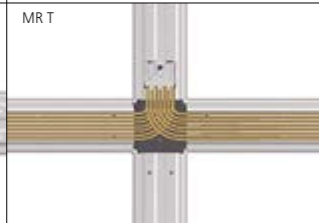
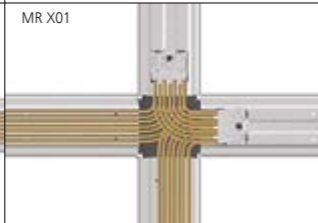
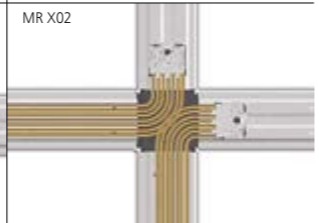


LED	TYPE	1.5/2.5 mm <sup>2</sup>	L (mm)	
1.2	MR FDH I 5p	5 x	1184	
	MR FDH I 7p	7 x	1184	
	MR FDH I 9p	9 x	1184	
	MR FDH II 5p	5 x	2368	
	MR FDH II 7p	7 x	2368	
	MR FDH II 9p	9 x	2368	
	MR FDH III 5p	5 x	3551	
	MR FDH III 7p	7 x	3551	
	MR FDH III 9p	9 x	3551	
	1.5	MR FDH I 5p	5 x	1484
		MR FDH I 7p	7 x	1484
		MR FDH I 9p	9 x	1484
MR FDH II 5p		5 x	2968	
MR FDH II 7p		7 x	2968	
MR FDH II 9p		9 x	2968	
MR FDH III 5p		5 x	4451	
MR FDH III 7p		7 x	4451	
MR FDH III 9p		9 x	4451	

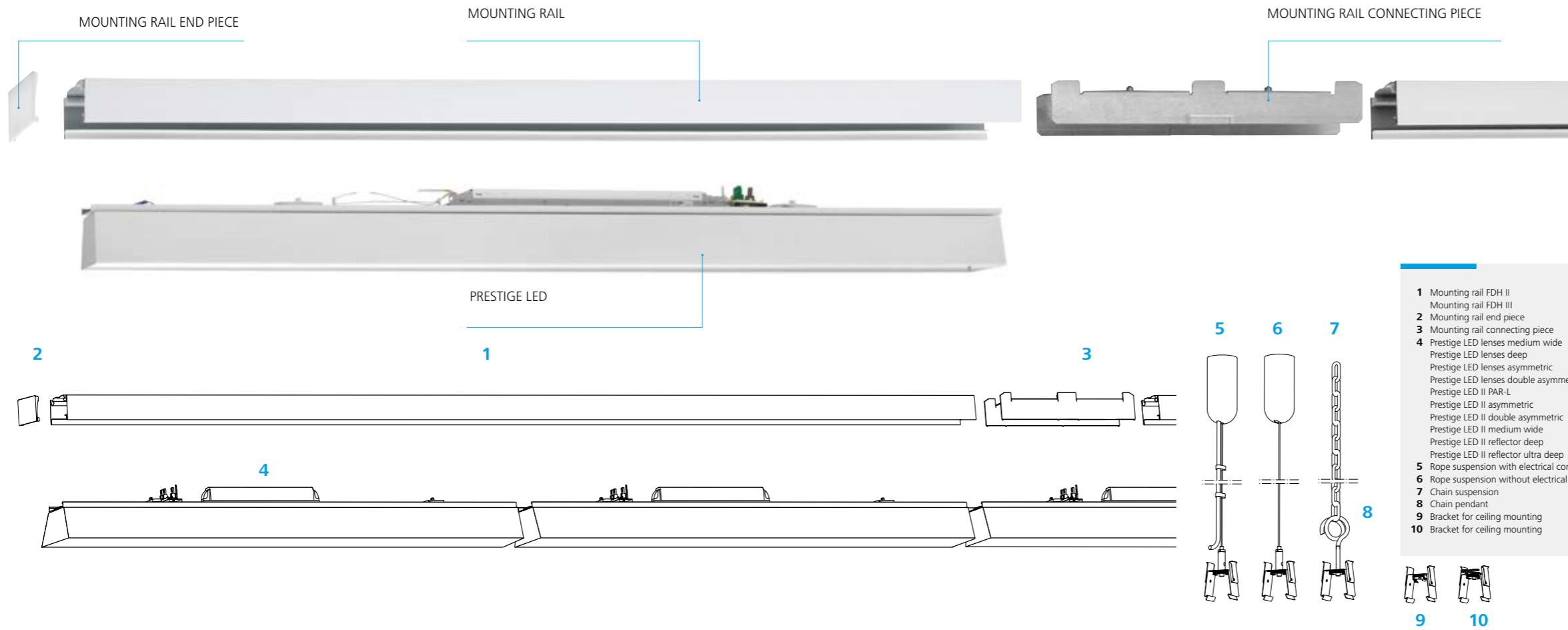
FIXING POINTS FOR SUSPENSION	
max. 2500mm	max. 2500mm
3xDIM LED 1.5	
3xDIM LED 1.5	

**PRESTIGE SYSTEM**  
ACCESSORIES

<p><b>RSE 02 – suspension with electric cable</b></p> <p>An adjustable rope used for the suspension of mounting rails along with a 3-, 5-, or 9-pole 1.5 mm<sup>2</sup> cable for connection to the mains. Cables are standardly supplied with a length of 1100 mm with other lengths available on request.</p>		<p><b>RS 02 – suspension</b></p> <p>An adjustable 1.5 mm diameter rope used for the suspension of mounting rails. Standardly supplied with a length of 1100 mm, other lengths are available on request.</p>		<p><b>LED device mount</b></p> <p>The LED device mount is standardly attached directly to the mounting rail using two built-in clamps, which allow for simple installation without additional tools. Device mounts are made of calendared sheet steel with a white polyester resin paint surface finish. They are available in lengths of 1.2 m and 1.5 m, both of which are suitable for all optical variants.</p> <p>The connector located on the control gear tray allows for simple electrical connection of the LED device to the mounting rail. It also enables phase selection (5-, 7- and 9-pole connection) by means of positioning a moveable contact. Any free contacts can be used for the configuration of the LED device for dimming or emergency lighting.</p> <p>For the case that there is a gap between device mounts, the mounting rail can be finished with a mounting rail cover.</p>			
<p><b>CHS – chain suspension</b></p> <p>A chain used for the suspension of mounting rails. Standardly supplied with a length of 1100 mm, other lengths are available on request.</p>		<p><b>CHP 02 – chain bracket</b></p> <p>Mounting bracket for suspension chains.</p>		<p><b>Fly connector</b></p> <p>Adjustable connector on a 1.5 m cable.</p>	<p><b>MR COVER</b></p> 	<p><b>MR PLASTIC COVER</b></p> 	
<p><b>SBT 2402 – bracket for ceiling mounting</b></p> <p>A quick-fix bracket for mounting of the mounting rails in T-profile (24 mm) ceilings.</p>		<p><b>SBT 1502 – bracket for ceiling mounting</b></p> <p>A quick-fix bracket for mounting of the mounting rails in T-profile (15 mm) ceilings.</p>		<p><b>Sensor</b></p> <p>Built-in sensor (type upon customer request).</p>			
<p><b>SB 02 – bracket for ceiling mounting</b></p> <p>A quick-fix bracket for mounting of the mounting rails on the ceiling.</p>		<p><b>MRE – mounting rail end piece</b></p> <p>A self-extinguishing ABS plastic cover used to finish open ends of mounting rails. End pieces must be ordered separately.</p>		<p><b>Socket</b></p> <p>It is possible to integrate electrical plug sockets into the PRESTIGE SYSTEM using the existing electrical wiring.</p>			
<p><b>MRCP 02 – mounting rail connecting piece</b></p> <p>A standard connector that allows for both mechanical and electrical connection through insertion into other mounting rail parts. Made of zinc-coated sheet steel.</p>		<p><b>MR L II – L-shaped mounting rail corner connector</b></p> <p>An L-shaped mounting rail corner connector that allows for both mechanical and electrical connection through insertion into other mounting rail parts. Made of zinc-coated sheet steel.</p>		<p><b>FD/FDH track device mount</b></p> <p>It is possible to combine the GLOBAL Trac system with PRESTIGE for the incorporation of spotlights (0.6 m GLOBAL trac to 1.2 m DM / 0.9 m GLOBAL trac to 1.5 m DM).</p>			
<p><b>MR T II – T-shaped mounting rail connector</b></p> <p>A T-shaped mounting rail connector that allows for both mechanical and electrical connection through insertion into other mounting rail parts. Made of zinc-coated sheet steel.</p>		<p><b>MR L/T/X01/X02 – cross-shaped mounting rail connector</b></p> <p>A cross-shaped mounting rail connector that allows for both mechanical and electrical connection through insertion into other mounting rail parts. Made of zinc-coated sheet steel. Standardly supplied with a plastic cap cover and the necessary number of end pieces.</p>		<p>MR L</p> 	<p>MR T</p> 	<p>MR X01</p> 	<p>MR X02</p> 



**PRESTIGE SYSTEM**  
ACCESSORIES



- 1 Mounting rail FDH II
  - 1 Mounting rail FDH III
  - 2 Mounting rail end piece
  - 3 Mounting rail connecting piece
  - 4 Prestige LED lenses medium wide
  - 4 Prestige LED lenses deep
  - 4 Prestige LED lenses asymmetric
  - 4 Prestige LED lenses double asymmetric
  - 4 Prestige LED II PAR-L
  - 4 Prestige LED II asymmetric
  - 4 Prestige LED II double asymmetric
  - 4 Prestige LED II medium wide
  - 4 Prestige LED II reflector deep
  - 4 Prestige LED II reflector ultra deep
  - 5 Rope suspension with electrical connection
  - 6 Rope suspension without electrical connection
  - 7 Chain suspension
  - 8 Chain pendant
  - 9 Bracket for ceiling mounting
  - 10 Bracket for ceiling mounting
- MR FDH II p
  - MR FDH III
  - MRE
  - MRCP 02
  - LSK MEDIUM WIDE / DUO / TRIO
  - LSK DEEP / DUO / TRIO
  - LSK ASYM
  - LSK DOUBLE ASYM
  - LED II PAR-L
  - LED II ASYM
  - LED II DOUBLE ASYM
  - LED II MEDIUM WIDE
  - LED II DEEP
  - LED II ULTRA DEEP
  - RSE 02
  - RS 02
  - CHS
  - CHP 02
  - SB02
  - SBT 1502 / 2402

LENGTH (m)		MOUNTING RAIL		SUSPENSION BRACKET		MOUNTING RAIL CONNECTING PIECE	MOUNTING RAIL END PIECE	PRESTIGE LED MR COVER	TYPE	LENGTH (mm)
1.2	1.5	MR FDH II	MR FDH III	1.2	1.5	MRCP 02	MRE (SET/2 x pc.)			
2.37	2.97	1	-	2	2	-	1	2	MR FDH I	1184
3.55	4.45	-	1	2	2	-	1	3	MR FDH II	2368
4.74	5.94	2	-	3	3	1	1	4	MR FDH III	3551
5.92	7.42	1	1	3	4	1	1	5		
7.10	8.90	-	2	4	4	1	1	6	MR FDH I	1484
8.29	10.39	2	1	4	5	2	1	7	MR FDH II	2968
9.47	11.87	1	2	5	6	2	1	8	MR FDH III	4451
10.65	13.35	-	3	5	6	2	1	9		
11.84	14.84	2	2	6	7	3	1	10		
13.02	16.32	1	3	6	8	3	1	11		
14.20	17.80	-	4	7	8	3	1	12		
15.39	19.29	2	3	7	9	4	1	13		
16.57	20.77	1	4	8	10	4	1	14		
17.76	22.26	-	5	8	10	4	1	15		
18.94	23.74	2	4	9	11	5	1	16		
20.12	25.22	1	5	9	11	5	1	17		
21.31	26.71	-	6	10	12	5	1	18		
22.49	28.19	2	5	10	13	6	1	19		
23.67	29.67	1	6	11	13	6	1	20		
24.86	31.16	-	7	11	14	6	1	21		
26.04	32.64	2	6	12	15	7	1	22		
27.23	34.13	1	7	12	15	7	1	23		
28.41	35.61	-	8	13	16	7	1	24		
29.59	37.09	2	7	13	17	8	1	25		
30.78	38.58	1	8	14	17	8	1	26		
31.96	40.06	-	9	14	18	8	1	27		
33.14	41.54	2	8	15	19	9	1	28		
34.33	43.03	1	9	15	19	9	1	29		
35.51	44.51	-	10	16	20	9	1	30		

TYPE	DIMENSIONS (mm)
MR L/T/X01/X02	540 x 540
MR L II	315 x 304
MR T II	540 x 304

**PRESTIGE SYSTEM**  
SUPPLEMENTARY DEVICES

The PRESTIGE system can be fit with many different supplementary devices meaning you can tailor it to the precise needs of any space.

**Sensors**

Why not add sensors to your PRESTIGE installation? Various sensors have various functions, meaning that you can truly make the most of your lighting system. Very simple to install on the rail, discreet, and highly effective, the additional functionality and energy savings ensured by their use makes adding sensors a viable and practical option.



**Track luminaires**

In many types of space, it is beneficial to use accent lighting to effectively draw attention to the right places. The PRESTIGE SYSTEM enables the addition of track spotlight luminaires directly on the same mounting rail as the PRESTIGE luminaires. This provides the perfect combination of practical and attention grabbing lighting without complication.



AIR ECO



AIR II



ZIPAR TRACK



COMET TRACK



CANOPUS

