

## MARENA LINX 120

industrial hermetic luminaire with two linear LED modules 36W, light colour: neutral white

index: **OP-ML1236-40**



### APPLICATION, CHARACTERISTICS

- industrial hermetic LED luminaire - IP 65
- for illumination of spaces with high humidity and pollution, for example industrial halls, boiler rooms, hydrotechnical buildings, bathrooms, warehouses, workshops, garages etc.
- equipped with two linear LED modules with LEDs SMD type
- designed to direct mounting on normal flammability surface through two mounting brackets
- possibility of hanging the fixture using suspension wires or chains by mounting brackets (suspension wires, chains - not included)
- the luminaire cannot be exposed directly to sunbeams
- protection factor against mechanical impact: IK10
- included in the set with luminaire: mounting brackets, rawplugs and screws

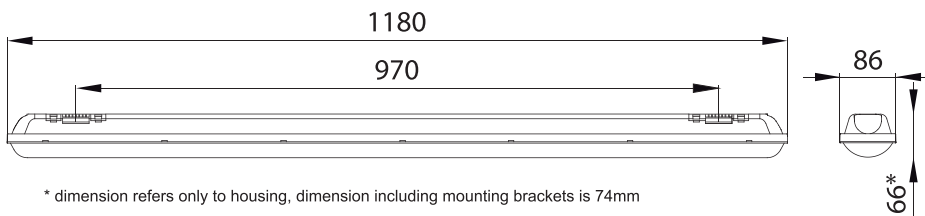
### CONSTRUCTION, TECHNICAL DATA

- polycarbonate (PC) housing
- milky polycarbonate (PC) cover
- cover and body lock by snaps
- special gasket provides high level of leakproofness
- LED driver
- mounting brackets are made of stainless steel
- gland to connect power supply

TECHNICAL DATA	VALUES
Voltage supply (U)	~230V
Frequency (f)	50/60Hz
Power consumption (P)	36W
Power factor (cos φ)	≥ 0,90
Light colour	neutral white
Corelated colour temperature (CCT)	4000K
Colour rendering index (CRI)	≥ 80
LEDs lifespan	30 000hrs*
Luminous flux	3600 lm
Safety class	II
Protection rate	IP 65
Weight	1,30kg
Ambient temperature	-25°C + +25°C

\* parameter is based on data provided by LEDs manufacturer

### DIMENSIONS (mm)



\* dimension refers only to housing, dimension including mounting brackets is 74mm

### ENERGY EFFICIENCY

