

ProLED-4X-SLIM



4-7,5 cm

3D letters, lightboxes



- luminous efficacy 149 lm/W
- energy-efficient
- for indoor and outdoor use

- 20 pcs in chain
- patent ultra-thin lens and module thin-technology system solution design

DIMENSIONS



ProLED-4X-SLIM



TECHNICAL SPECIFICATION

Parameter	Value
Rated voltage	12 V DC
Power consumption per module	1,44 W
Chain power consumption	28,8 W
Current consumption per module	120 mA
LED diodes	LumiLEDS - 2835
Quantity of LEDs	4
Light color	X = WW - warm white (3000K) X = NW - neutral white (4000K) X = W - white (6500K) X = CW - cold white (10000K)
Flux	214 lm
Flux density	149 lm/W
Color rendering index CRI	≥80 (on request ≥90, ≥95)
Beam angle	165°
Current stabilization	No
Dimming	Yes
Module dimensions (L × W × H)	49 × 45 × 8 mm
Cable length	151 mm
Number of modules in 1 m	5
Box weight	15 kg
Montage	Adhesive tape / mounting screw
Lifetime	L70B50 > 50000h
Working temperature	-25°C ... +60°C
IP protection	IP66
Warranty	5 years

ProLED-4X-SLIM



CONNECTION DIAGRAM

One-side power input



Maximum number of modules 20 pcs

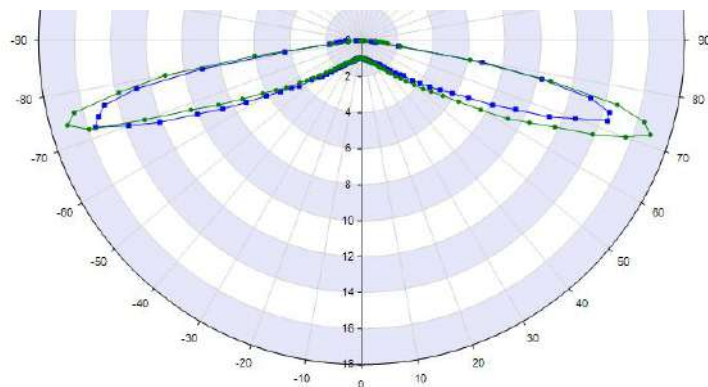
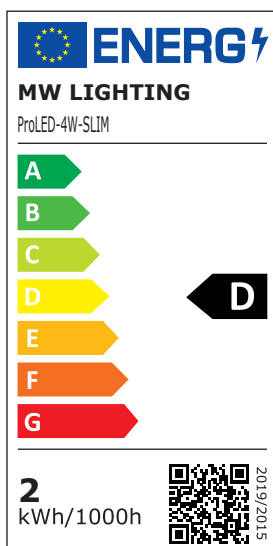
Two-side power input



Maximum number of modules 40 pcs

It is acceptable to connect multiple chains in parallel, as long as the power supply provides sufficient power.

ENERGY LABEL / BEAM ANGLE



LIGHT COLOR / CCT

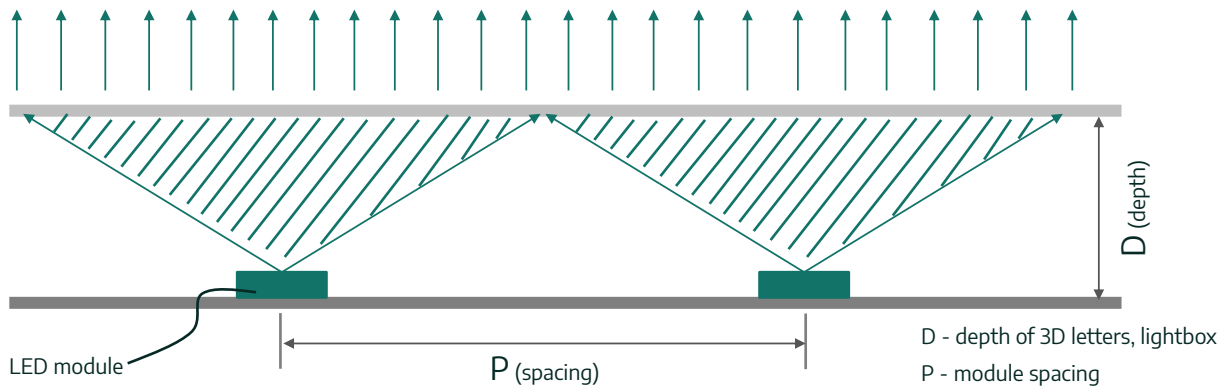
Abbreviation	Light color	CCT
WW	warm white	~3000K
NW	neutral white	~4000K
W	white	~6500K
CW	cold white	~10000K



ProLED-4X-SLIM

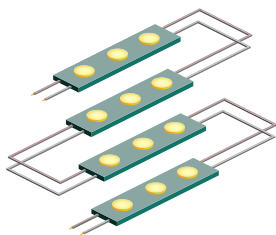


APPLICATION



$$\text{optical performance proportion} = \frac{D}{P} = 1:2.5$$

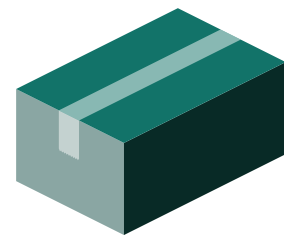
PACKING



Chain
20 pcs



Bag
80 pcs



Box
800 pcs

OTHER NOTES

The 3M tape placed on the device is only used to pre-attach and position the LED modules. Use your own glue or mounting screw to securely and permanently attach the item to the surface.