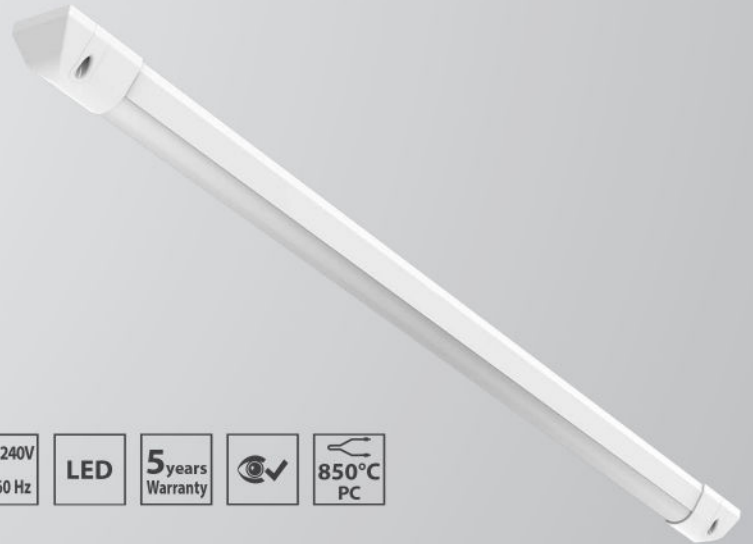


LEDX.NO

LED expert AS
Torpumveien 543
1788 HaldenE-post: post@ledx.no
Tlf: 909 54 606**RA**

IP 66 / IP 67, IP 42

IP42
IK11 + 60J

Application: The dustproof RA luminaire with water jet-resistance is designed for environments with a high risk of damage, such as prison cells, psychiatric hospitals, subways and railways.

Ballast: EP – electronic 220-240 V / 50-60 Hz AC, 220-240V DC 0Hz

Light source: LED, 4000K, CRI +80, MacAdam3

Housing: White painted steel sheet (RAL 9016) equipped with plastic end caps (polycarbonate)

Diffuser: Tube of 70 mm external diameter and 4 mm wall thickness made of opal polycarbonate, equipped with sealing plugs in case of IP66/IP67 version

Fastening: Surface wall or ceiling mounting

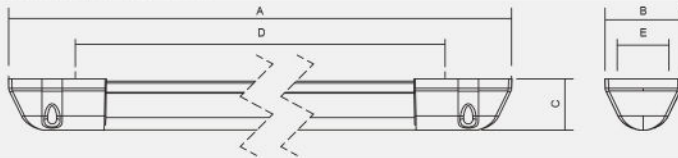
Connection: Screw connector terminal block, maximum diameter of wires 2.5 mm²

Standard equipment: 2 pcs cable gland, washers with rubber to seal mounting holes, safety screws

Calculated lifetime – LED modules:

L80B10 ta30 – 70 000h

L70B10 ta30 – 100 000h



Order number	Name	Lighting fixture luminous flux (lm)	Lighting fixture luminous flux NL (lm)	Power input (W)	Rated power output (lm/W)	Ta max (°C)	Dimensions of lighting fixture A x B x C (mm)	Mounting spacing Dx E (mm)	Weight (kg)
IP66/IP67									
3858	-	33	117	30	1445x112x76	1276x60 (Ø8)	7,5		
5787	-	50	116	30	1910x112x76	1742x60 (Ø8)	8,8		

Tolerance of luminous flux and power input of the lighting fixture +/- 10%

