

- Min. 20 micron anodized aluminum extruded profile
- Stainless connectors
- PVC side cover with UV protection
- Transparent or diffused polycarbonate top cover with UV protection
- Suitable for surface mounting

P W Product & Power Options

Product Name	Light Color	Input Voltage (V)	Power (W)	Luminous Flux (lm)	Length (mm)	Weight (kg)
LLET30	WW-NW-CW	220V-240 AC	12	1.550	331	0,9
LLET60	WW-NW-CW	220V-240 AC	15	1.950	636	1,5
LLET60	WW-NW-CW	220V-240 AC	22	2.850	636	1,5
LLET120	WW-NW-CW	220V-240 AC	29	3.775	1236	2,8
LLET120	WW-NW-CW	220V-240 AC	42	5.450	1236	2,8
LLET160	WW-NW-CW	220V-240 AC	55	7.150	1636	3,8
LLET160	WW-NW-CW	220V-240 AC	85	11.050	1636	3,8

*Power and Lumen values provided are based off of a "cold white (CW) LED".

C Light Color Options

● WW: Warm White	3000K
● NW: Natural White	4000K
● CW: Cold White	6500K

*Different colors are optional

S Driver Options

- 01 Standard Driver
- 06 DALI Driver
- 11 Driver + Emergency Lighting Kit 1h
- 12 Driver + Emergency Lighting Kit 3h
- 16 Radar Sensor

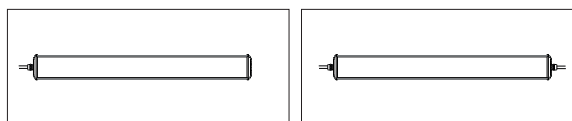
J Junction Options



01: Cable

02: IP Socket

K Cable Direction Options



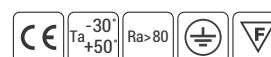
01: Single Entry

03: Dual end exit and entry



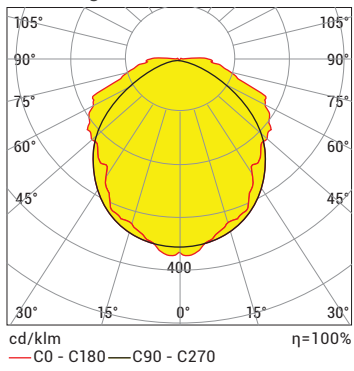
Order Code

P . W . C . S . J . K . U . M

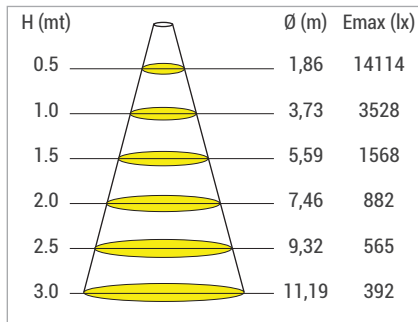


Product Diagrams

Polar Diagram



Conical Diagram



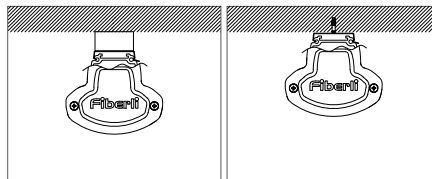
LLET 160 CW 120D 85W 220V AC IP66 TRA. COVER

U Upper Cover Options



01: Diffused 02: Transparent

M Mounting Options



25: Pendant mount 26: Surface mount

Control System Options

Color Type	PWM	INV PWM	DMX	DALI	0-10V DC	TRIAC
WW-NW-CW				•	•	
R,G,B,A				•	•	
RGB						
RGBA/W						
RGB DMX						
WHITE DMX						

