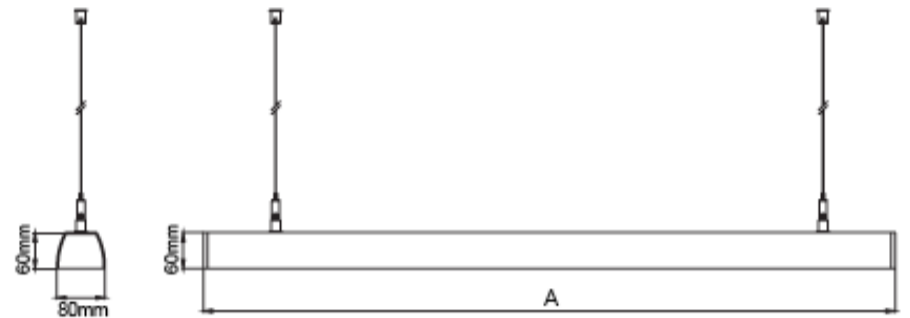


Linear Led Extrude

AVOLUX®



42w

2700K-5000K

Ra+80

IP20



Electrical Paramaters

Base Model No.:	LL.I02.LL.19430
Colours:	White, black, silver
Wattage:	42W
Lenght:	1450mm
CCT:	2700K - 5000K
Beam Angle:	60°, 90°, 2x25°
IP Rating:	IP 20
CRI:	Ra+80

Features

- Aluminium profile body.
- Plastic end caps.
- Only to be used with electronic Led Driver.
- Mains voltage: 220-240V / 50-60Hz.
- 1-10V and DALI dimming options available upon request.
- High efficiency lense optic with medium, wide and double assymetric light distribution.
- Over 100%/W efficiency.
- An emergency kit system can be integrated.

Specifications

Model	Wattage	CCT	Lumens	Colour	Beam Angle
LL.I02.LL.19430.45-WH/3/90	42W	3000K	5750lm	White	90°
LL.I02.LL.19430.45-WH/3.5	42W	3500K	5875lm	White	90°
LL.I02.LL.19430.45-WH/4	42W	4000K	6000lm	White	90°
LL.I02.LL.19430.45-GR/3	42W	3000K	5750lm	Grey	90°
LL.I02.LL.19430.45-GR/3.5	42W	3500K	5875lm	Grey	90°
LL.I02.LL.19430.45-GR/4	42W	4000K	6000lm	Grey	90°
LL.I02.LL.19430.45-BL/3	42W	3000K	5750lm	Black	90°
LL.I02.LL.19430.45-BL/3.5	42W	3500K	5875lm	Black	90°
LL. I02.LL.19430.45-BL/4	42W	4000K	6000lm	Black	90°