



Finishing Color



Manila



Application

- Ideal for shelves and cabinets, display.

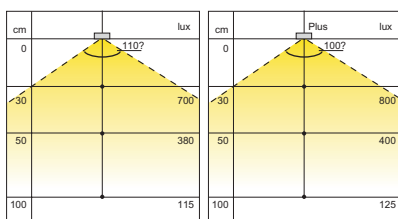
Specifications

IN	W	K			
12VDC	1.2W	3000/4000/6000	12	135mm	80
12VDC	29.7W	3000/4000/6000	297	1960mm	80

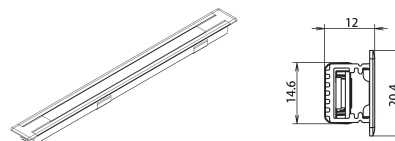
Product characteristics

- Recessed aluminium lighting fitting with high-efficiency LED lighting.
- Emotion-technology: progressively variable color temperature from warmwhite to coolwhite.
- Elegant LED recessed profile with a low installation depth of 12mm.
- Max length 1960mm, Min length 135mm.

Dimensions (mm)



L = 135mm ~ 1960mm



LED for Manila intensive

LED brand and model: SEOUL 3020 .

LED BIN code: 3000K G0/G1/G2/G3/G4/G5
4000k E0/E1/E2/E3/E4/E5
5000K C0/C1/C2/C3/C4/C5.

LED PCB information for Manila intensive

LED quantity and PCB module: 12LED @ 62.5mm / 24LED @ 125mm / 48LED @250mm.

PCB material: FR4.

Cable for Manila intensive

cable with TOPKABLE male connector 100mm.

Package

Pieces per pack : 1 .

Multi packaging : 20.

ELECTRICAL / INSTALLATION

- Safe and reliable operation of LS LED products can only be guaranteed when used in conjunction with suitable power supplies and / or control gear.
- Any power supplies and control gear used with LS products and not supplied by LS must provide:
 - Short circuit protection.
 - Overload protection.
 - Over temperature protection.
 - Compliance with all necessary local and international safety standards & regulations.
- When connecting LED products to a power supply or driver, ensure that correct polarity is observed.



Positive(+)
brown/black

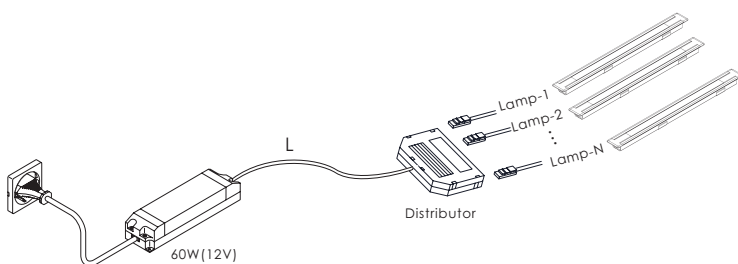


Negative(-)
blue/white

- A power supply with the correct DC voltage/current must be used with LS strip and LED luminaires .
- LS LED products require constant voltage/current power supplies unless otherwise stated.

WIRING EXAMPLES

Manila intensive(1.96m) + 60W(12v) PSU+Distributor



L=0.5m

Lamp1+lamp2+...lampN<3.92m

N≤the quantity of connector for distributor