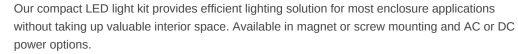
Quality Products. Service Excellence.

Compact LED Light Kit LEDLK Series





c **FU**° us

Features

- Housing constructed in transparent plastic.
- · Screw or magnet mounting.
- · Available with rocker switch or motion sensor.
- Easily connect up to ten (10) light kits together in a daisy chain using LEDXXCORDCON cords.
- Connection: 2-pole plug with snap lock; AC: max. 2.5 A / AC 240 V, white connector; DC: max. 2.5 A / DC 60 V, blue connector.
- Requires hard-wired connection using LEDXXCORDPOWR power cord with leads and plug or power brick (not included).

Specifications

- LED provide 400 Lm at 120° (1,200 Lm at 360° or equivalent 95W light bulb).
- LED temperature 6,000 to 7,000 K.
- Operating / Storage temperature: -22 to +140 °F (-30 to +60 °C) / -40 to +185 °F (-40 to +85 °C).
- Operating / Storage humidity: max. 90 %RH (non-condensing).
- Service life: 60,000 hrs. at 68 $^{\circ}$ F (20 $^{\circ}$ C).
- Max. 5 W power consumption (~ 75 W incandescent bulb)
- Protection class / Protection type: II (double insulated) / IP20



Note that the cord on this product is intended to be hard-wired. There are currently no standard plug types for this product.

Gallery







Accessories

Power Cords

LED Light Kits

Part No.	Voltage	On/Off	Mount
LEDACSWMAG	90-260V AC	Switch	Magnet
LEDACMSMAG	90-260V AC	Sensor	Magnet
LEDACSWSCR	90-260V AC	Switch	Screw

Part No.	Voltage	On/Off	Mount
LEDACMSSCR	90-260V AC	Sensor	Screw
LEDDCSWMAG	20-60V DC	Switch	Magnet
LEDDCMSMAG	20-60V DC	Sensor	Magnet
LEDDCSWSCR	20-60V DC	Switch	Screw
LEDDCMSSCR	20-60V DC	Sensor	Screw

LED Light Kit Cords

Part No.	Туре	Source	Length
LEDACCORDPOW	Power Cord w/leads	AC	78.75
LEDDCCORDPOW	Power Cord w/leads	DC	78.75
LEDACCORDCON	Connector/Daisy Chain Cord	AC	39.38
LEDDCCORDCON	Connector/Daisy Chain Cord	DC	39.38

Light Channel Hardware

Part No.	Description
LCMTG1032 Light channel mounting hardware - 4 x spring nuts/10-32 screws	

Data subject to change without notice

© 2021. Hammond Manufacturing Ltd. All rights reserved.