



LED Panel Lamps

ITC now offers convenient, energy efficient lighting fixtures (lamps) for mounting inside panels.



These lamps can be mounted to the panel either with clips (supplied) or by the magnets on the back. A strong connection is made by the spring-loaded terminal blocks (located at each end of the device, allowing daisy-chain assembly of up to 16 lamps in AC, up to 8 lamps in DC). Wire size must be 0.3-1.3 mm² (22-16AWG).

Two models are available - with ON/OFF switch or with motion sensor (switch-off time is 5 minutes).

Features and specifications:

• Voltage: 24 to 265V, AC 50/60 Hz or DC

Power consumption: 4W

Light output: 400Lm (cool white light, 6500K)

■ Operating temperature: -30°C to +70°C (-22°F to +158°F)

Housing Material: polycarbonate

Dimensions: 43x32x357mm (HxWxL)

Approvals: cURus

Spring loaded connection:



LED Enclosure Lighting (Order by Part No.)

Part Number	Description
LED65KMP	LED enclosure lighting with motion sensor (switch off time is 5 minutes)
LED65KSP	LED Enclosure lighting with ON/OFF switch



Printed in Canada; 19-10 EC-1913-0