

Emergency LED Slim Panel G1

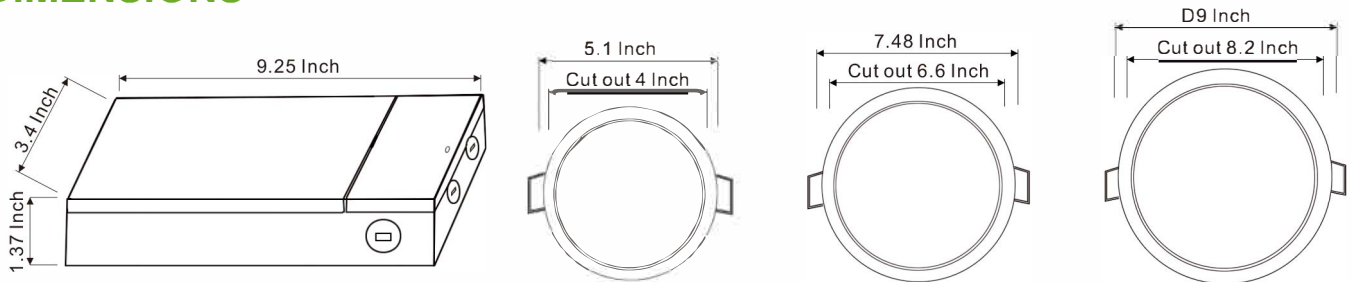


Product Description

This LED Slim Panel uses an energy saving LED chip light source, has a bright light, uniform light emission, and a large beam angle. The die-cast aluminum housing allows for better heat dissipation and the PC resin emits light efficiently.

FEATURES

DIMENSIONS

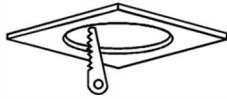


SPECIFICATIONS

Model Number	E2-P4inch-9W-EBBU	E2-P6inch-16W-EBBU	E2-P8inch-18W-EBBU
Input Voltage	AC100-277Vac	AC100-277Vac	AC100-277Vac
Wattage	9W	16W	18W
Lumens	720~900lm	1280~1600lm	1440~1800lm
Emergency Power	4W	8W	8W
Emergency Lumens	320~400lm	640~800lm	640~800lm
Recharge Time	24 Hrs	24 Hrs	24 Hrs
Emergency Time	4W @ 90mins	8W @ 90mins	8W @ 90mins
CRI	> 90		
Warranty	5 Years		

Wiring Diagram

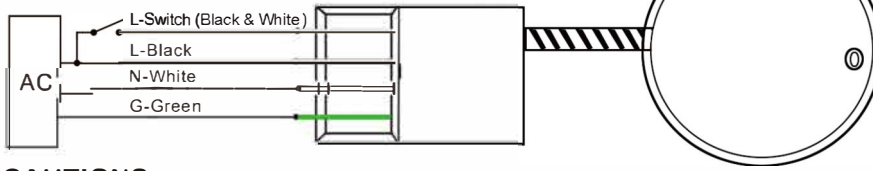
Fig. 1



Hole-cut Size

4" Super $\varnothing 4"$ ($\varnothing 101\text{mm}$)
 6" Super $\varnothing 6 \frac{5}{8}"$ ($\varnothing 168\text{mm}$)
 8" Super $\varnothing 8 \frac{1}{4}"$ ($\varnothing 208\text{mm}$)

Fig. 2



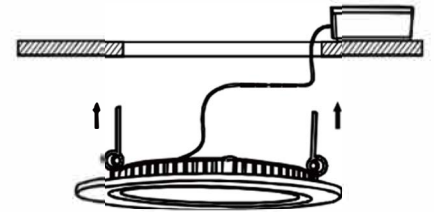
CAUTIONS:

Please read this manual carefully before installing emergency panel.
 Please turn off AC power before rewiring and installation.

Ensure that L and N of the panel are properly connected to L and N of the AC power supply!



Fig. 3



AC Operation



Test Button & LED Indicator

1. LED indicator on: EBBU Mode
2. LED indicator slow flickers: Charging
3. LED indicator quick flickers: EBBU issue (self-inspection function)
4. Press down the test button: EBBU mode
Release the test Button: AC mode



When using electrical equipment, basic safety precautions should always be followed including the following:

READ AND FOLLOW ALL SAFETY INSTRUCTIONS.

1. After getting the lamp, do not hurry to install it. Please read the installation and safety instructions, and install and use the lamp according to the instructions.
2. Before installing, make certain the AC power to the fixture is off.
3. Do not use outdoors.
4. Do not let the lamp touch hot surfaces.
5. Do not mount near gas or electric heaters.
6. Repairs and maintenance must be carried out by qualified personnel.
7. Do not frequently switch the power supply when the lamp is in use. Since the lamp is on at all times, the current is passed through the light source. Higher than normal working current may cause the light source to heat up violently, thus reducing the service life.



WARNING: RISK OF SHOCK, House electric current can cause painful shock or serious injury unless handled properly.

CAUTION: Turn off the main power at the circuit breaker before installing, in order to prevent possible shock