

## Type IC 4" Slim Round LED Panel Lights

(5CCT)

Job Information		
Project Name		
Location		
Quantity	Date	
Contact	Phone	



nergy	
ERGY STAR	RoHS

Intertek



Specifications		
Cut-Out Size	4 inch	
Wattage	9 watts	
Input Volatge	AC120V,60Hz	
Beam Angle	120°	
Light Sourece	SMD LED	
Color Temperature	27K-30K-40K-50K-60K	
CRI	80Ra	
Lumens Output	700±5%	
Lumen Efficiency	80lm/w	
Halogen Equiv.	65 watts	
Dimmable	100%-10% (110V only)	
Dimming Tech.	Triac dimming	
Cerification	cETLus,Energy Star	
Power Factor	>0.9	
Projected Life	50,000hrs at 70% Light Output	
Warranty	3 years	
Approved Location	Damp Locations	
IC Rated	Yes	
Air Tight	Yes	

#### Housing

Durable die-casting aluminum lamp housing with excellent heat dissipation, provide maximum airflow for the SMD LED light source.

#### **LED Characteristics**

This fixture contains SMD2835 LED module that offer high light color uniformity, 9 watts up to 700 lumens;

#### Dimming

This panel light is dimmable from 100% down to 10% smoothly, works with the majority of standard triac dimmers like Lutron/leviton,etc. Please contact us for compatible dimmer list.

#### Mounting

Includes two spring loaded clips to attached to any ceiling material. Easy recessed installation without needing a stand pot light can.

#### ED Driver

Iron metal driver box with junction box and a reliable isolated constant current dimmable class II electronic LED driver inside.

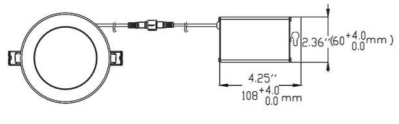
#### **Special Features**

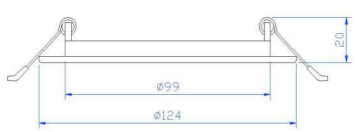
CCT Adjustable function - 5 light color in one light.

Version A: Select a color temperature from warm white, nature white, cool white by using the DIP switch on the driverbox.

Version B: Adjust the color temperature by switch on and switch off the fixture quickly within 1 seconds to change the light color circularly among warm white, nature white and cool white.



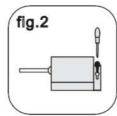




Hole cut:4"(102mm)

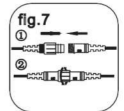




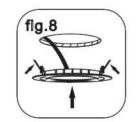




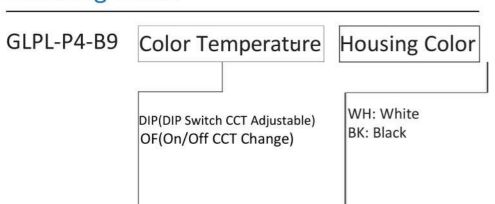




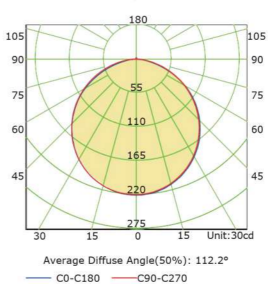




# **Ordering Guide**



### Luminous Intensity Distribution Curve



Illuminance at a Distance

