



# LED Slim Panel PRO-SP2

Slim design allows it to be installed in low plenum ceilings.



#### **Features & Benefits**

Type IC Rated – approved for direct contact with insulation, FT4 rated cable

Isolated internal driver in junction box – fast and easy to install

Finish colour white, damp location rated

PC lens aluminium body, 120° beam angle

**Energy Star approved** 

L70 @ 60000 Hrs, High CRI (80+)

Dimmable Triac down to 10%

PL-AMP4 mounting plate ordered seperately

#### Warranty

3-year limited warranty

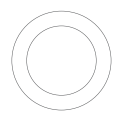
Operating temperature range between -20°C and +40°C

#### **Applications**

Residential / Commercial, Schools, Retirement Homes, University, Supermarkets, Shops, Hotels, Conference Rooms, Office Lighting, Show Room, Corridor, Kitchens etc.

# **Dimensional drawing**





M.O.D	Cut-Out	Н		
5 3/8"	4 1/4"	7/8"		

## Ordering Information Example: PRO-SP/4/9.5W/30/120/WH/D

Family Name	Fixture Type	Size	Wattage	CCT (Kelvin)	Voltage	Finish Color	Dimmable
PRO	SP2 (Slim Panel)	4 (4")	9W	30 (3000K) 40 (4000K)	120 (120V)	WH (White) BK (Black)	TRIAC
						BN (Brushed Nickel)	

### **Product Specification**

Ordering Code	Energy Star	Model Number	Wattage (W)	Input Voltage (V)	Hour Rating(Hrs)	Initial Delivered Lumens (lumen)	CCT (K)	CRI	Case QTY.
3662138	Yes	PRO-SP2/4/9W/30/120/WH/D	9W	120V	60,000	650	3000	≥80	50
3662139	Yes	PRO-SP2/4/9W/40/120/WH/D	9W	120V	60,000	650	4000	≥80	50
3662155	Yes	PRO-SP2/4/9W/30/120/BK/D	9W	120V	60,000	650	3000	≥80	50
3662156	Yes	PRO-SP2/4/9W/30/120/BN/D	9W	120V	60,000	650	3000	≥80	50