SLIMLINE LED





SQUARE SPECIFICATIONS ROUND SPECIFICATIONS

Wattages 12W, 18W, 24W

Input Voltage AC100-277V*

Luminous Efficiency 80LM/W

Color Temperature 3000K to 5000K

Dimmable 0-10V

Beam Angle 180°

Working Temperature -4°F to 122°F

*Wide range voltage and 120V available.

Wattages 6W, 12W, 18W, 24W

Input Voltage AC100-277V*

Luminous Efficiency 80LM/W

Color Temperature 3000K to 5000K

Dimmable 0-10V

Beam Angle 180°

Working Temperature -4°F to 122°F

*Only 120V available for 6W.

LUMENS

100-277V Model

12W: 162x162x15mm 1000lm **18W:** 214x214x15mm 1500lm 24W: 289x289x15mm 2000lm

120V Model

12W: 162x162x15mm **18W:** 214x214x15mm 1440lm **24W:** 289x289x15mm 1920lm

LUMENS

100-277V Model

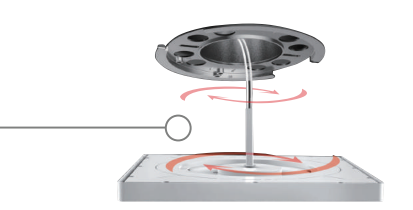
12W: 180x13mm 1000lm 18W: 225x13mm 1500lm 24W: 300x13mm 2000lm

120V Model

6W: 135x13mm 360lm **12W:** 180x13mm 960lm **18W:** 225x13mm 1440lm **24W:** 300x13mm 1920lm

MOUNTING

The Slimline LED Panel can be easily mounted via rotatabe installation into a junction box. In the diagram, the junction box is recessed into a surface with a can.



Matte Black Silver White **Bronze**

STYLE

The Slimline LED panel comes in two shapes to suit your design needs. Choose either round or square. Both styles come with multiple housing colors that can attach to the light with a simple magnet.

The Slimline LED panel provides a low profile that makes it a lightweight option for any ceiling. The square panel's thickness measures only 15mm in thickness, while the round option is 13mm no matter what the size.

