

Energy Efficient Lighting

# **UGR19 LED Panel**

## Dimmable, Uniform

& energy efficient

#### **FEATURES**

3 Years Warranty

Accepted for use in energy savings projects under ESS & VEET programs

Up to 80% more efficient than equivalent halogen or metal halide luminaires

#### **BENEFITS**

Longer operating life and significantly reduced maintenance costs

Eligible for energy savings scheme certificates in NSW and Vic.

Reduced energy and maintenance costs

Reliable state-of-the-art technology

A size for most applications

Can generally be installed into existing cut-outs, thereby reducing unnecessary installation costs

Works with most dimmers including both trailing and leading edge phase control dimmers

Safe and compliant for use in Australia & New

Easy to install and no need for rewiring

A suitabe colour temperature for most lighting applications

### LED UGR 19 Panels



### **Energy Efficient Lighting**

#### **SPECIFICATIONS**

Model	SB-8PLULG-1X2FT-18w	SB-8PLULG-1X4FT-18w	SB-8PLULG-1X4FT-24w	SB-8PLULG-1X4FT-30w	SB-8PLULG-1X4FT-34w	SB-8PLULG-1X5FT-43w
		SB-8PLULG-2X2FT-18w	SB-8PLULG-2X2FT-24w	SB-8PLULG-2X2FT-30w	SB-8PLULG-2X2FT-34w	
212						
Rated Power	18W	18W	24W	30W	34W	43W
Input Power Supply	240V/50Hz					
Power Factor	0.90					
Rated Luminous Flux at 5500°K	1,500 lm	1,700 lm	2,300 lm	2,900 lm	3,200 lm	4,000 lm
Colour Temperature	3,000°K† / 4,000°K / 5,500°K					
Colour Rendering Index (CRI)	Ra80					
Luminous Efficacy	95lm/W					
Operating Temperature Range	−20°C to 50°C					
Operating Humidity	< 95%					
Ingress Protection Rating	IP20					
Power Cord & Plug	Yes					
Adaptor Plate	Optional					
Rated Operating Life	50,000 hrs					
Warranty	3 years					
Driver	SB-8PLULG-DRIVER-18W	SB-8PLULG-DRIVER-34W	SB-8PLULG-DRIVER-34W	SB-8PLULG-DRIVER-34W	SB-8PLULG-DRIVER-34W	SB-8PLULG-DRIVER-43W





















