



# Ultra efficient and peace of mind

# GreenPerform ultra efficient panel RC199B

GreenPerform ultra efficient panel is a direct lit panel with up to 170lm/w system efficacy (PSU driver) in the market. It offers 3 typical dimensions: 600x600; 300x1200 and 600x1200mm to fit most of indoor applications. Interact system option and Dali interface are available for wide option for system connection. Its lower UGR offers better visual comfort as well.

## **Benefits**

- · Ultra efficient lm/w provides better energy saving
- · Interact and Dali interfaces available for easy system connection
- · Lower UGR offer for better visual comfort
- · Multiple mountings to cater for various applications

#### **Features**

- · System efficacy up to 170lm/W (PSU driver / CRI80 / UGR22 version only)
- · CRI 80 and 90 available
- · Lifetime: 50k hours (L80@25deg)
- $\cdot$  UGR19 available for certain types
- IP40 front side/IP20 back side available

### **Application**

- · Open plan office
- · Public indoor area
- · Meeting/Training room

## **Specifications**

Ceiling type	T-bar ceiling	Dimming	PSD Dali dimmable

# GreenPerform ultra efficient panel RC199B

## Versions



GreenPerform UE panel

## Dimensional drawing





# GreenPerform ultra efficient panel RC199B

Driver included	Yes	
Gear	ies	
Number of gear units	1 unit	
Number of gear units	Turnit	
Light Technical		
Correlated Color Temperature (Nom)	4000 K	
Number of light sources	60	
Optic type	Beam angle 100°	
Operating and Electrical		
Protection class IEC	Safety class II	
Input Voltage	200 to 240 V	
Line Frequency	50 to 60 Hz	
Power Consumption	23 W	
Suitable for random switching	Not applicable	
Controls and Dimming		
Dimmable	Fixed	
Maximum dim level	0% (digital)	
Mechanical and Housing		
Optical cover type	PS	
Housing Color	White RAL 9003	
Mech. impact protection code	IK02	
Ingress protection code	IP20/40	
Approval and Application		
Ambient temperature range	-20 to +45 °C	
CE mark	Yes	
ENEC mark	-	
Flammability mark	-	
Glow-wire test	Temperature 650	
	°C, duration 30 s	
Initial Profession (ISC C		
Initial Performance (IEC Complian	IT)	

# Light Technical

		Color rendering	Luminous Efficacy	
Order Code	Full Product Name	index (CRI)	(rated) (Nom)	Luminous Flux
911401546744	RC199V LED36/840 PSU	80	160 lm/W	3,650 lm
	W60L60 OC UE			
911401547044	RC199V LED39/840 PSU	80	170 lm/W	3,900 lm
	W60L60 UE			
911401550644	RC199V LED37/940 PSU W60L60	90	164 lm/W	3,780 lm
	UE			

