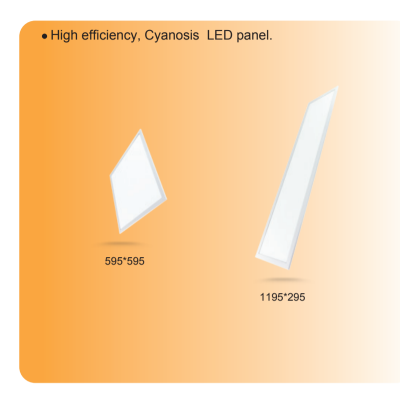


# **Destiny LED Panel**

**Cyanosis Panel** 



### **FEATURES**

- Super slim design
- Extruded aluminium frame
- · Powder coated finish
- Opal polystyrene diffuser
- Edge lit
- UGR<19, COI≤1.1
- Low colour temperature variance: SDCM≤4

#### INCLUDES

- · High efficiency LED panel light
- Constant current LED driver
- 1.2 m flex and plug

### **INSTALLATION OPTIONS**

- Standard metric T-bar ceiling recessed installation
- Suspended (Suspension kit is required)
- Recessed plaster ceiling installation (Plaster frame is required)
- Surface mounting installation (Surfaced mounted frame is required)

## APPLICATIONS

- · Hospital and offices
- · Conference rooms and schools and retail

### WARRANTY

• Five years (subject to terms and conditions)

CERTIFICATION	IP RATING	DIMMABLE	SDCM	Ra	DISTRIBUTION	DIMENSIONS(mm)
		Non dim	SDCM≤4	Ra≥90		

Part No.	Voltage	Watt.	PF	Color Temp.	Lumens	Beam Angle	Lifetime L70B50	Size(L*W*H)mm	Net Weight (kg)
2411	220-240V	34W	0.9	4000K	2900lm	85°	70000h	595*595*8.5	3.22
2412	220-240V	34W	0.9	4000K	2900lm	85°	70000h	1195*295*8.5	3.32

Part No.	Model No.	Driver Model No.	VEET Status	IPART Status
2411	LA3G1CUA-R60x60	ECD34WCC0860	Approved No.: 5566	Approved No.: 24143S15-GIGIIHB
2412	LA3G1CUA-R120x30	ECD34WCC0860	Approved No.: 5566	Approved No.: 24143S15-GIGIIHB

[1] Operating Frequency=50/60Hz;

[2] Operating Temperature:-20  $^\circ\!\!C\,\text{-+40}\,^\circ\!\!C\,;$ 

[3] Other colour temperatures available on request, subject to MOQ