Altair LED Surface

SURFACE LUMINAIRES







Description

The Altair LED fitting is constructed from anodised aluminium and is designed with high intensity LED emitters for a wide range of interior applications including shelf & cabinet illumination. Various body profiles are available for this fitting.

Application

- Display LightingExterior Architectural Lighting
- Mood Lighting •
- Spa Areas •



Body & Finish

Extruded aluminium body with a choice of clear or micro-prism diffusers.

Attachments

- IP67 Version
- Various Extrusion Profiles (Please contact us for more information)



Altair LED Surface

Order Codes

Wattage	Luminous Flux	lm/W	Length	Width	Depth	Product Code
2.4 W	200 lm	83 lm/W	130 mm	17 mm	15 mm	SGL/LED/250/ALT/SUR
10.8 W	900 lm	83 lm/W	500 mm	17 mm	15 mm	SGL/LED/1200/ALT/SUR
20.4 W	1500 lm	74 lm/W	900 mm	17 mm	15 mm	SGL/LED/2300/ALT/SUR
22.8 W	2000 lm	88 lm/W	1000 mm	17 mm	15 mm	SGL/LED/2500/ALT/SUR
32.4 W	3000 lm	93 lm/W	1400 mm	17 mm	15 mm	SGL/LED/3700/ALT/SUR
2.4 W	200 lm	83 lm/W	130 mm	17 mm	8 mm	SGL/LED/250/ALT/SUR
10.8 W	900 lm	83 lm/W	500 mm	17 mm	8 mm	SGL/LED/1200/ALT/SUR
20.4 W	1500 lm	74 lm/W	900 mm	17 mm	8 mm	SGL/LED/2300/ALT/SUR
22.8 W	2000 lm	88 lm/W	1000 mm	17 mm	8 mm	SGL/LED/2500/ALT/SUR
32.4 W	3000 lm	93 lm/W	1400 mm	17 mm	8 mm	SGL/LED/3700/ALT/SUR

Additional lumen outputs are available due to mA ratings and codes may vary from those stated. Please contact us for further details.

Sizes

- Length: 130/500/900/1000/1400 mm
- Width: 17 mm
- Depth: 8/15 mm

Overall Lengths may be specified in increments of 80 mm subject to MOQ.

Code Options

- Add /EMG to codes for Emergency
- Add /EMG/ST to codes for Self-Test Emergency
- Add /EMG/AD to codes for Addressable Emergency
- Add /DALI to codes for DALI Dimming
- Add /TUNE to codes for Tunable White
- Add /RGB to codes for Colour Changing
- Add /IP67 to codes for IP67 Rated

Control Gear

- Tridonic/OSRAM
- Standard LED
- DALI Dimming LEDTunable White LED
- RGB | FD
- Wireless Bluetooth

Main Attributes

- Module efficacy up to 155 lm/W
- 50,000h L90/F10 at 25°C F value is derived by combining B (number of units under L threshold) and C (number of fatal unit failures). F value demonstrates a far more realistic value of life expectancy.**
- Self Cooling
 Colour Render
- Colour Rendering Index >807 Year Guarantee*
- CE Marked

* Please refer to the Warranty for more information.

** Subject to change.

Photometrics

- LED Tape

 Tridonic/OSRAM LED Tape
- Colour Temperatures Available: 3000k/4000k/5000k/Tunable/RGB
- All LED data and performance data is taken at an ambient temperature of +25°C