## MD12 SURFACE





### **MONOLINE-MD12**

A surface mounted linear LED luminaire designed for two lines of Monoflex LED, with 2-way light distribution. Manufactured from extruded anodised aluminium, finished in white or black, with opal diffusers. Suitable for surface mounting via concealed sprung metal fixing clips.

Each PCB module has an on-board Integrated Controller (IC), for precise constant current control, whilst a Schottky diode provides reverse polarity protection.

A range of LED options are available with a choice of Nichia, Osram or Lumileds LED, with colour temperatures from 2000K - 6500K and power outputs from 2 x 4.8W/m  $\,$  2 x 14.4W/m.

Available in six standard lengths: 450mm, 950mm, 1450mm, 1950mm, 2450mm & 2950mm, which can be cut at 62.5mm intervals. Custom sizes also available upon request.















### **TECHNICAL**

Input voltage: 24VDC [22.5~25VDC]

Current control: On-board integrated controller (IC)
Reverse voltage protection: On-board Schottky diode

Reverse voltage protection: On-board Schott Operating temperature (Ta):  $-35 \,^{\circ}\text{C} \sim 50 \,^{\circ}\text{C}$ 

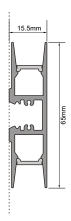
PCB Temperature (Tc max): <75 °C

Dimmable: PWM (0/1-10V, DALI, DMX, TRIAC, ELV)

Ingress protection: IP40

### **FINISH**





# **MD12**



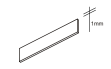
### **PRODUCT CODE EXAMPLE**

PROFILE	COLOUR		DIFFUSER		PCB		WATTAGE		SPECTRUM		LENGTH	
MD12 -	W	-	OC	-	D112	1	9	-	D4-827	-	L4	

### **SPECIFICATION**

<b>□</b> Profile	e 7 Colour		☐ Diffuser	<b>¬ РСВ</b>	<b>□</b> Wattage		nge	☐ Spectrum				☐ Standard Lengths		
	7	W White B Black	□ OC Opal	☐ D112☐		4T 9T	2 x 4.8w/m 2 x 9.6w/m 2 x 14.4w/m	D4-827 D4-927 D4-930 D4-930 D4-935 D4-940 D4-957 D4-957 D4-965 N4-920 N4-922 N4-922 N4-922 N4-927 N4-935 N4-935 N4-930 N4-930 N4-930 N4-930 N4-930 N4-930 N4-940 N4-940 N4-950 N4-950 N4-950 N4-955 N4-955	Osram Lumileds Nichia	2700K ≥Ra80 2700K ≥Ra80 3000K ≥Ra80 3000K ≥Ra80 3500K ≥Ra90 3500K ≥Ra90 4000K ≥Ra80 5500K ≥Ra90 5000K ≥Ra80 5000K ≥Ra80 5700K ≥Ra80 5700K ≥Ra80 5700K ≥Ra80 6500K ≥Ra90 6500K ≥Ra80 6500K ≥Ra80 2200K ≥Ra80 2500K ≥Ra90 2700K ≥Ra80 2700K ≥Ra80 3000K ≥Ra80 3000K ≥Ra80 3000K ≥Ra80 3000K ≥Ra80 3000K ≥Ra80 3000K ≥Ra80 5000K ≥Ra80 5700K ≥Ra80 6500K ≥Ra80	L1 L2 L3 L4 L5 L6 Cutt	450mm 950mm 1450mm 1950mm 2450mm 2950mm able at 62.5mm intervals		
								RGB and RGBW available upon request.						

### **ACCESSORIES**



☐ MD12-EC Aluminium end cap



☐ MD12-MB Mounting bracket 2 every 1 metres



☐ MD12-LC Linear connector

**Disclaimer:**Technical data is subject to change without prior notice. The data provide represent typical values. Due to tolerances in the production of components and binning of LEDs, values for lumen output (Lm), colour temperature (CCT) and power (W/m) can vary up to 10%. Electrical and thermal variation also influences the performance characteristics of LEDs