



Category	Commercial Linear
Application	Commercial, Education
Specification	Architectural

## Otto EVO

Otto EVO CCT Suspended Linear Twin 1500mm Emergency Aluminium







## PRODUCT FEATURES

- Architectural suspended linear for office, retail and educational applications
- Adjustable bracket system allows complete flexibility for mounting installation
- Selectable CCT between 3000K and 4000K output
- Suitable for individual or continuous suspension

- Slim profile available in white and aluminium finishes
- Specially designed diffuser allows installer quick access to wiring ensuring a quick and easy installation
- Supplied bidirectional light output as standard (directional only option can be selected if required)
- Die-Cast aluminium end caps

	GENERAL INFORMATION
Wattage	58W - 66W
Lumens Delivered	7100lm - 8000lm (4000K)
Lm/W	122Im/W (4000K)
Beam Angle	110
CRI	80
CCT	3000/4000K
Input	220-240V
Operating Temp	0°C - 25°C
SDCM	3
UGR	25
Product Weight without Packag	<b>ing</b> 4.72 kg

TECHI	NICAL INFORMATION
Light Source	LED
Colour / Finish	Aluminium
IP Rating	IP20
Class Protection	1
Internal / External	Internal
Surface / Recessed / Suspended	Suspended
Lumen Depreciation	L80 60,000h
Warranty (Years)	5
CE Mark	Yes
Height	100 mm
Accessories	AOTEVLED/90, AOTEVLED/90/W, AOTEVLED500,
	AOTEVLED1000, AOTEVLED1500
Emergency Output Duration	3 Hr







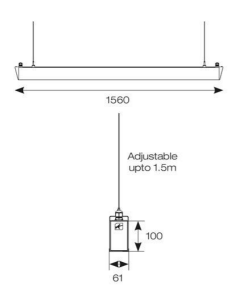


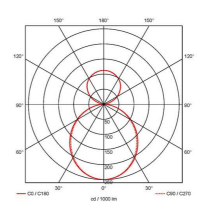


Category	Commercial Linear
Application	Commercial, Education
Specification	Architectural

## Otto EVO

Otto EVO CCT Suspended Linear Twin 1500mm Emergency Aluminium Code: AOTEVLED2X5/M3





ACCESSORIES		
AOTEVLED500	Otto EVO CCT 500mm Infill Aluminium	
AOTEVLED/90/W	OTTO Evo LED CCT Suspended Linear Corner White	
AOTEVLED1000	Otto EVO 1000mm Infill Aluminium	
AOTEVLED1500	Otto EVO 1500mm Infill Aluminium	
AOTEVLED/90	OTTO Evo LED CCT Suspended Linear Corner Alu	



