



Category	Commercial Linear	
Application	Commercial, Education	
Specification	Architectural	

Vasco

Vasco CCT Bi-directional Suspended Linear 1500mm Aluminium

Code: AVASLED5







PRODUCT FEATURES

- Aluminium bi-directional suspended or surface linear suitable for education, commercial and retail applications
- Supplied bidirectional light output as standard with 30% upward light and 70% downward light ratio (directional only option can be selected if required)
- Selectable CCT between 3000K,4000K and 6500K output
- Adjustable suspension points c/w suspension kit

- · Aluminium extruded construction with integral driver
- · Opal diffuser provides optimal light uniformity
- Pre-wired with 1.5 metre cable
- Surface and track mounting available using AVAS/WM/1 and AVAS/P3/1/* accessories

GENER	RAL INFORMATION
Wattage	60W
Lumens Delivered	6300lm (4000K)
Lm/W	105lm/W (4000K)
Beam Angle	110
CRI	80
ССТ	3000/4000/6500K
Input	220-240V
Operating Temp	-20°C - 45°C
SDCM	6
UGR	23
Product Weight without Packaging	3.201 kg

Belfast: +44 (0) 2890 773750

Warrington: +44 (0) 1942 433333

TECHNICAL INFORMATION			
Light Source	LED		
Colour / Finish	Aluminium		
IP Rating	IP20		
Class Protection	1		
Internal / External	Internal		
Surface / Recessed / Suspended	Ceiling, Suspended, Wall		
Lumen Depreciation	L80 70,000h		
Warranty (Years)	5		
CE Mark	Yes		
Height	75 mm		
Accessories	AVASLED/LC, AVASLED/90, AVASLED/90/B		







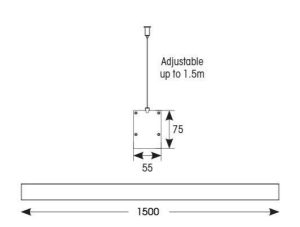


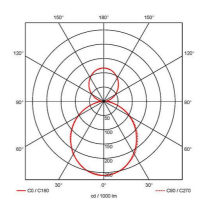


Category	Commercial Linear	
Application	Commercial, Education	
Specification	Architectural	

Vasco

Vasco CCT Bi-directional Suspended Linear 1500mm Aluminium Code: AVASLED5





ACCESSORIES	
AVAS/P3/1/B	Vasco Three Circuit Track Adaptor Black
AVAS/P3/1/W	Vasco Three Circuit Track Adaptor White
AVAS/WM/1	Vasco Wall Mounting Kit
AVASLED/90	Vasco CCT 90° Corner Connector Aluminium
AVASLED/LC	Vasco CCT Continuous Linking Connector
AVASLED/SK	Vasco CCT Suspension Kit Aluminium





www.ansell-lighting.com

Belfast: +44 (0) 2890 773750 Warrington: +44 (0) 1942 433333