Strike M Pendant



Stylish pendant spotlights

Strike M Pendant is a stylish suspended spotlight with integral control gear, available for both surface and track mounting. It is ideally suited for display and feature applications.

The adaptable design features interchangeable, low-glare optics, available in a range of beam angles to provide a smooth distribution and reduce spill light.

Strike M pendant is supplied with an adjustable 2 m braided cable. It boasts the same excellent performance as the Strike S and Strike M spotlight luminaires, including 3000 K and 4000 K temperature options as standard, and CRI 90 LEDs.

Applications: Display & feature, retail, reception areas, hospitality

- Die-cast aluminium body
- TM66 score of 2.5 LIA/CIBSE certification scheme TSD-012 verified
- Braided 2 m adjustable suspension cable
- Low glare optical control
- Optimised beam distribution using lens technology for reduced spill light
- Fitted with CRI 90 LEDs



Up to 123.1 LL/CW TM66 circularity score 2.5

Specification

Mounting	Surface Track	IP rating	IP20
Sustainability			
TM66 circularity score	2.5		
Lighting			
Distribution	22° beam - Narrow 33° beam - Wide 54° beam - Flood	Lumen output	1,900 lm - 3,200 lm
Efficacy	Up to 123.1 LL/CW		
Power			
LED power	15 W - 22 W	Circuit power	18 W - 26 W



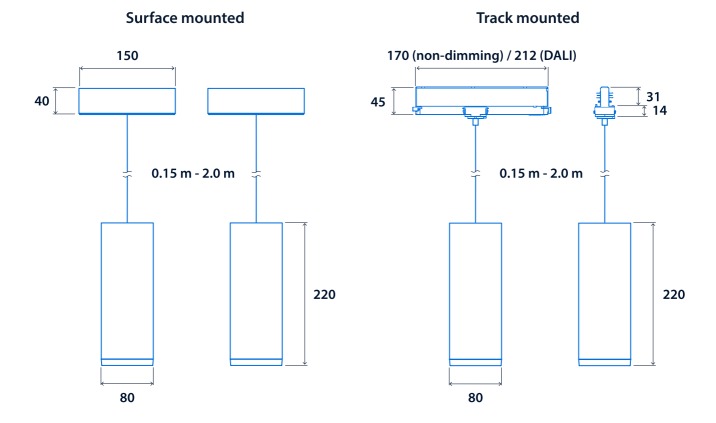
Strike M Pendant



Construction

Housing	Die-cast aluminium body	Finish	Full polyester powder coat
Body colour	Black (RAL 9005) White (RAL 9016)	Optical assembly	Polycarbonate high efficiency LED lenses
LED characteristics			
CRI	90+	Colour temperature	3000 К 4000 К
Rated life (hours)	67 K - L80/B10	Driver efficiency	>85%
Replaceable light source	Yes	Power factor	>0.95
MacAdam ellipse	3 Step		
Compliance			
UKCA	Yes	CE	Yes
Energy efficiency class	This product contains a light source of energy efficiency class C This product contains a light source		

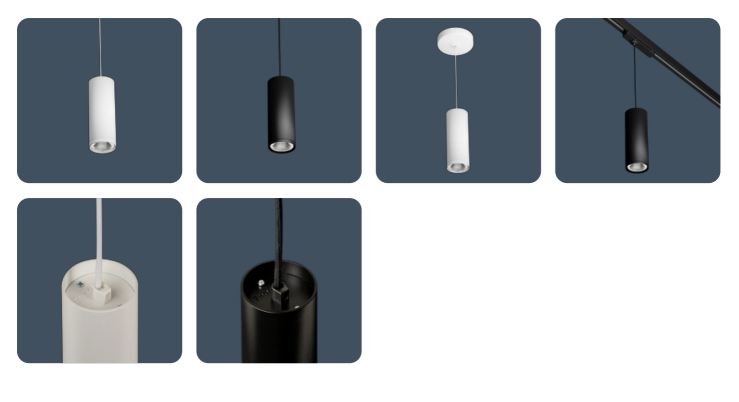
Dimensions



of energy efficiency class D

Strike M Pendant







Click or scan here View Strike M Pendant variants using our online filtering tool



Information is correct as of 23 Jun 2025, however must not be interpreted as a guarantee of individual product performance and/or characteristics. We reserve the right to alter specifications and designs without prior notice.