

£95.00

**Direct/
Indirect
40W**

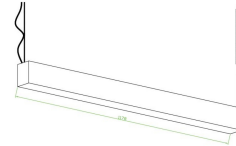
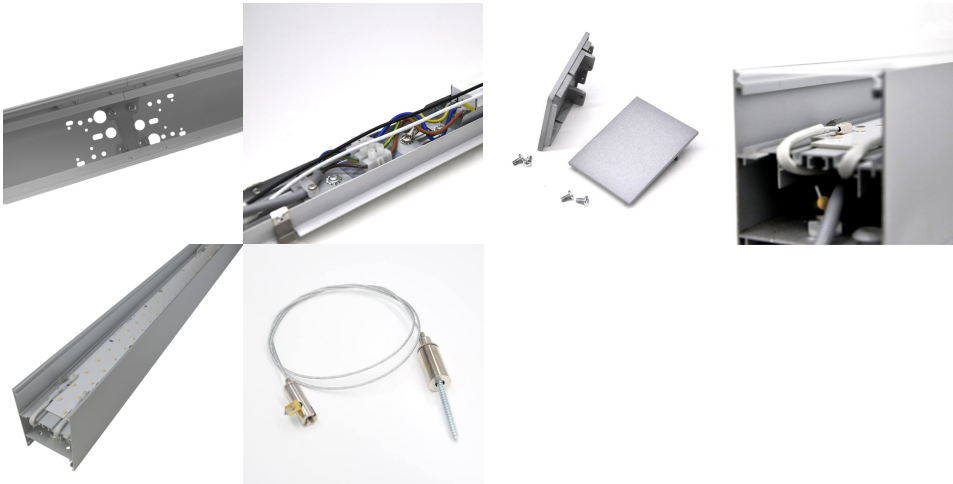


Diagram illustrating the cable entry and suspension kit installation on the rear panel. The diagram shows a 67mm vertical dimension for the cable entry area. The cable entry is marked with a red circle, and the suspension kit is marked with a red circle. The distance between the cable entry and the suspension kit is 10mm. The distance from the cable entry to the top edge of the panel is 14mm. The distance from the suspension kit to the bottom edge of the panel is 33.5mm.



Power Consumption	40W
Input Voltage	110-280V AC
Power Factor	>0.95
Operating Temperature	-20°C to 50°C
L70 Rated Lifetime	+45,000hrs
Ingress Protection	IP21

LUMEN PERFORMANCE

PRODUCT INFORMATION**TECHNICAL SPECIFICATIONS****LUMEN PERFORMANCE**

Luminous Efficiency	95lm/W
Beam Angle	120°
CRI (Colour Rendering Index)	>80Ra
Lumen Output	3,700lm (3,000lm:700lm downlight:uplight)

AVAILABLE OPTIONS

Colour Temperature	Natural White (4000-4500K)
1-10V Dimmable	Available Variant
DALI Dimmable	Available Variant
DMX 512 Compatible	No

Suspended Linear LED Light for offices with both direct / indirect illumination. 1200mm / 4ft 40W Suspended Light for office, public open spaces and retail with high lumen output of 3900 lumens in Natural White 4000K (3000lm:700lm uplight:downlight). Modern minimalist interior design highly suited by suspended luminaire. Finished in a choice of colours: stylish 6063 silver aluminum housing, enclosing an Frosted diffuser for subtle light output suiting a wide range of modern commercial and institutional applications, including hallways, retail & conference rooms. 1200mm linear design with a superior lumen output up to 3,900lm for ample lux levels across a range of environments - can be continious with additional bracket. In-fils available on request. High CRI combined with stylish design make this unit perfectly suited to retail applications. Further options of dimmable: DALI and 1-10V.

[DOWNLOAD PRODUCT INSTALLATION MANUAL / GUIDE](#)