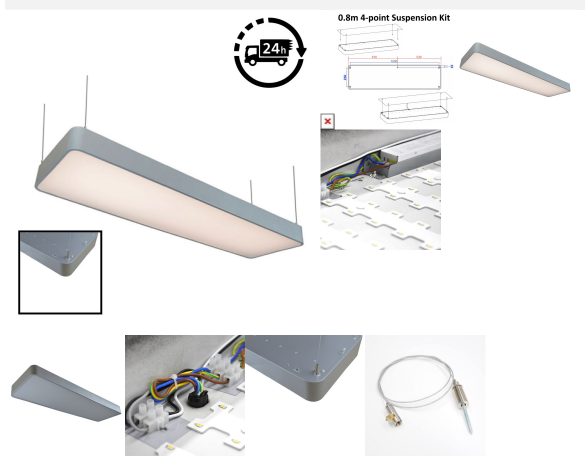


Suspended Linear LED Light 1200mm/4ft - Silver Anodised Aluminum (4,500lm) 51W Flicker Free

£98.40 £88.56

sales@theledstore.co | https://theledstore.co/



1200mm / 4ft 51W Suspended Light for office, public open spaces and retail with high lumen output of 4500 lumens in Natural White 4000-4500K. Modern minimalist interior design highly suited by suspended luminaire. Finished in a choice of colours: stylish 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 4,500lm, for ample lux levels across a range of environments. High CRI combined with stylish design make this unit perfectly suited to retail applications. Further options of dimmable: DALI and 1-10V, as well as built-in microwave sensor (-MI) for occupancy detection, or built- in PIR sensor (-PIR) for occupancy detection and daylight dimming functionality. 3-hour emergency version available with self-test and LED indicator light.

PRODUCT INFORMATION

LED Type SMD2835 LEDs

Warranty 5 Year
Part L Compliant Yes

Dimensions 1200mm x 320mm x 80mm

Weight 5.5kg Equivalent to 2 x 36W T8

TECHNICAL SPECIFICATIONS

Power Consumption 51W

Input Voltage 110-280V AC Power Factor >0.95

Operating Temperature -20°C to 50°C L70 Rated Lifetime +45,000hrs



PRODUCT INFORMATION

Unit 2,
Delta Court,
Doncaster,
DN9 3GN
text_phone 03333 444 943
sales@theledstore.co | https://theledstore.co/

TECHNICAL SPECIFICATIONS

Ingress Protection IP21

Emergency Battery Type YUASA® 12V 1300mAh NiCd

LUMEN PERFORMANCE

Luminous Efficiency90lm/WBeam Angle120°CRI (Colour Rendering Index)>80RaLumen Output4,500lm

AVAILABLE OPTIONS

Colour Temperature Natural White (4000-4500K)

3-Hour Emergency Version Available Variant
Built-in Microwave Occupancy Detector Available Variant
1-10V Dimmable Available Variant
DALI Dimmable Available Variant

DMX 512 Compatible No