

Unit 2,





CLEARANCE 4ft LED Strip Lights Non-corrosive IP65 Twin/1200mm [1.2m]Vapour-proof

£24.00 £22.80



PRODUCT INFORMATION

LED Type SMD2835 LEDs

No warranty on clearance products Warranty

Part L Compliant

Dimensions 1260mm x 120mm x 85mm

Weight 2.7kg

Equivalent to 1200mm Twin 36W T8

TECHNICAL SPECIFICATIONS

Power Consumption 40W

110-280V AC Input Voltage **Power Factor** >0.95

-20°C to 50°C **Operating Temperature** L70 Rated Lifetime +40,000hrs

IP65 **Ingress Protection**

Emergency Battery Type YUASA® 12V 1300mAh NiCd

LUMEN PERFORMANCE

120lm/W **Luminous Efficiency** 120° Beam Angle CRI (Colour Rendering Index) >75 4800lm Lumen Output

AVAILABLE OPTIONS

Cool White (6500-7000K) Colour Temperature



PRODUCT INFORMATION

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

TECHNICAL SPECIFICATIONS

LUMEN PERFORMANCE

AVAILABLE OPTIONS

3-Hour Emergency Version Yes DMX 512 Compatible No

CLEARANCE 4ft LED Strip Lights Non-corrosive IP65 Twin/1200mm [1.2m]Vapour-proof

A revolutionary LED replacement to replace complete non-corrosive fluorescent tube fittings in 4ft / 1200mm twin - 40W / 4,000lm variety. Utilising Epistar SMD2835 with direct illumination technology, prove advantageous over both conventional fluorescents and LED tube counterparts in terms of industry leading efficacy: 100 lm/W. Hence an L70 rated lifetime of 30,000+ hour and simple installation, this unit has proved to be the specifiers number one choice being deemed truly 'fit-and-forget'. Wide demand throughout commercial and industrial sectors, namely workshops, high-humidity areas and even outbuildings use being IP65 weather-proof. Toughened polycarbonate diffuser for uniform lumen output with robust PC base. Unit comes complete with stainless steel side clips, detachable hinged tray for ease of install, fixing brackets and M20 x 1.5 IP65 cable gland. Options of 4 ft/1200 mm and 5 ft/1500 mm in single & twin variation. M3/NM3 emergency version includes internal built in 3-hour maintained emergency pack.