

LIGHTSPAN T8 BATTEN 6FT SINGLE EMERGENCY 3HR 5200LM 40W 130LM/W 4000K 120 BEAM 1734MM LINKABLE NON-DIMM INTEGRAL

ILBTC116



Integral Lightspan Battens provide an efficient alternative to T8 fluorescent tube fittings. With their high lumen output, Lightspan battens are ideal for indoor commercial spaces that need bright task lighting and at up to 130lm/W they offer big energy savings compared to equivalent fluorescent fittings.

Details

Quick Order Code: 119067

Barcode: 5055788251293
Category: Luminaires
Range Name: Lightspan
Type: Single
Product Type: Battens

Product Body Finish: Matt white

Market Segment: Indoor commercial, Industrial, residential

Finish: Matt White

Features: Emergency Function

Warranty (Years): 3
CE RoHS: Yes

Physical Data

Product Length (mm): 1734
Product Depth (mm): 70
Product Width (mm): 60
Product Weight (g): 2600

Optic: Polycarbonate diffuser

Material: Polycarbonate, Aluminium

Construction: Injection moulding

Bulb or Luminaire Shape: Linear

Luminaire Fixing: Wall / Ceiling / Pendant / Conduit mounted

Mounting Type: Rear & Side Cable Entry Placement / Application: Indoor, General Lighting

Electrical Data

Power Consumption (w): 40

Power Factor: 0.9 Wattage equivalent (W): 70

Input Voltage (V): 220-240

Dimming: Non-Dimmable

Driver Included: Yes
Electric Current: AC
Emergency Battery Life (years): 2

Emergency Type: Non-Maintained EN: EN-60598

LVD Certified: Yes

Light Data

Luminous Flux in Lumens (Im):5200Luminous efficacy (Im/W):130Correlated Colour Temperature (CCT) (K):4000

Colour Temperature Name: Cool White

Beam Angle: 120
Colour Rendering Index (CRI): 80
Instant on (Less than 1 second): Yes
LED Size (mm): 2835

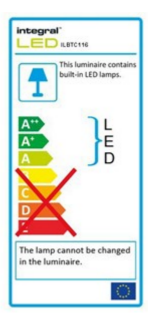
LED Type: Surface mounted device (SMD)

Lifetime (hours): 30000 Lumens in Emergency mode (lm): 260 Useful Lumens (lm): 5200

Environment

EN: EN-60598

LVD Certified: Yes
CE RoHS: Yes
EU Luminaire: L
Hg 0% (Mercury Free): Yes
IK Rating (Impact Protection): IK06
IP Rating (Ingress Protection): IP20
Lowest Operating Temperature (°C): -20
Maximum Operating Temperature (°C): 50



Packaging

Package Weight (g):2750Package Length (mm):1735Package Width (mm):68Package Depth (mm):79