

TOUGHSHELL BATTEN TWIN STANDARD IP65 63W 7500LM 4000K 120 BEAM ANGLE 120LM/W 5FT NON-DIMM NON-LINKABLE

ILBTD045



The Tough-Shell Batten features a tough IK08 and IP65 dust and waterproof polycarbonate casing with secure clips. The frosted diffuser provides even light distribution. Ideal for demanding environments such as warehouses, factories, car parks and more.

Details

Quick Order Code: 890085

Barcode:5055788239901Category:LuminairesRange Name:Tough-Shell

Type: Twin
Product Type: Battens
Product Body Finish: Matt white

Market Segment: Indoor commercial, Industrial, residential

Finish: Matt White

Warranty (Years): 3
CE RoHS: Yes

Physical Data

Product Length (mm): 1550
Product Depth (mm): 83
Product Width (mm): 123
Product Weight (g): 2400

Optic: Polycarbonate diffuser with Stainless Steel Clips

Material:PolycarbonateConstruction:Injection moulding

Bulb or Luminaire Shape: Linear

Luminaire Fixing:Wall/Ceiling mountedMounting Type:Rear & Side Cable EntryPlacement / Application:Indoor, General Lighting

Electrical Data

Power Consumption (W): 63
Power Factor: 0.9

Input Voltage (V): 220-240

Dimming: Non-Dimmable

Driver Included: Yes
Electric Current: AC

EN: EN-60598

LVD Certified: Yes

Light Data

Luminous Flux in Lumens (Im):7500Luminous efficacy (Im/W):119Correlated Colour Temperature (CCT) (K):4000

Colour Temperature Name: Cool White

Beam Angle:120Colour Rendering Index (CRI):80Frequency Range (Hz):50/60Instant on (Less than 1 second):YesLED Size (mm):2835

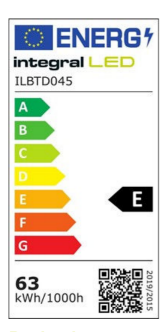
LED Type: Surface mounted device (SMD)

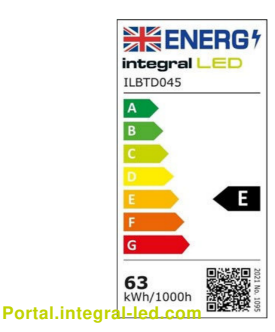
Lifetime (hours): 30000
Switching Cycles: 50000
Useful Lumens (lm): 7500

Environment

EN: EN-60598

LVD Certified: Yes **CE RoHS:** Yes Ε **New Energy Rating: EU Luminaire:** L Hq 0% (Mercury Free): Yes **IK Rating (Impact Protection): IK08** IP Rating (Ingress Protection): IP65 -20 **Lowest Operating Temperature (°C): Maximum Operating Temperature (°C):** 40





Package Weight (g):2640Package Length (mm):1551Package Width (mm):123Package Depth (mm):83