

SKU: SL6015D-MCT

60W 5ft Dimmable & Multi-CCT Low Profile Surface Batten fitting with remote control technology. Choose from a colour temperature between 2700k - 6000k & dim to your suited level of light - All tunable via a remote control. Control upto 20 Fittings via one remote control. Perfect for office, showroom or warehouse lighting providing a 110° beam angle to maintain a even distribution of light output. Low energy consumption as opposed to the halogen/flourescent fittings & slim low profile look for a much sleeker finish. Suitable for surface mounting, easy to install with clip on brackets. This product is suitable for domestic and commercial applications as replacement for traditional flourescent light fittings. 2M cable built in to the fitting for easy installation.

# **DETAILS**

**Product Type: Product Body Finish:**LED Batten
White Body

Market Segment: Commercial & Domestic application

Warranty (Years): 3
CE RoHS: Yes
UKCA: Yes

# **PHYSICAL DATA**

Product Length (mm): 1500
Product Depth (mm): 35
Product Width (mm): 80
Product Weight (g): 1250g

**Optic:** Opal Diffuser

**Material:** Aluminium Housing/Polycarbonate Diffuser

Placement / Application: Indoor Lighting

# **ELECTRICAL DATA**

Power (W): 60W Power Consumption (w): 60W Power Factor: >0.95

Amperage (mA):

**Dimming:** Dimmable via Remote Control (Included)

**Grouping Capability: Driver Included:**20pcs per remote
Built-in Driver

Electric Current:



SKU: SL6015D-MCT

# **LIGHT DATA**

**Luminous Flux in Lumens (Im):** 6000 Luminous efficacy (Im/W): 100

Correlated Colour Temperature (CCT) (K): 2700k - 6000k

Beam Angle:

**Colour Rendering Index (CRI):** >80 RA Frequency Range (Hz): 50/60

LED Type:

SMD 2835 EPISTAR LED

110°

Lifetime (hours): 50,000 Hrs

**Emergency Compatible:** No

# **ENVIRONMENT**

**UKCA:** Yes **CE RoHS:** Yes Hg 0% (Mercury Free): Yes IP Rating (Back/Recessed side): IP20 **IP Rating (Ingress Protection):** IP20 Fire Rated: No **Lowest Operating Temperature (°C):** -20° Maximum Operating Temperature (°C): 40°