

## **Features**

- CCT & Wattage Adjustable LED Battens
- LED non-corrosive batten solution for use in commercial or industrial settings
- Luminous efficacy of 120lm/W
- CCT adjustable between 3000K, 4000K and 6500K; offering 4 wattage outputs
- Supports surface, suspension, and conduit box mounting with 20mm knockouts
- Supplied with tamperproof 304 stainless steel clips and mounting brackets

# **RS PRO Batten Lights**

RS Stock No.: 0286496



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

# **Batten Lights**



### **Product Description**

RS PRO 5FT 30-55W CCT3 IP65 NCF LED Non-Corrosive Battens are a suitable energy saving replacement for fluorescent lighting in commercial and industrial environments. Ideal for car parks and warehouses, they keep energy costs low whilst continuing to offer high performance.

With one batten presenting a choice of colour temperatures of 3000K, 4000K, and 6500K, and multiple wattage options, these products meet diverse lighting needs.

#### **General Specifications**

Lamp Type	Integrated Led
Luminosity	3600lm-6600lm
Light source Luminosity	4200lm-7700lm
Efficacy	120lm/W
Light Source Efficacy	140lm/W
Colour Temperature	3000K/4000K/6500K
Anti-Corrosive	Yes
Colour Tone	Warm White / Cool White / Daylight
Beam Angle	120°
LB70 Lifespan	50,000hrs
Colour	Grey body, Opal Diffuser

#### **Electrical Specifications**

Wattage	30W / 38W / 45W / 55W
Voltage Rating	100-240VAC
Frequency	50-60Hz
Sensor	No

# **Batten Lights**



### **Mechanical Specifications**

Construction	Polycarbonate
Length	1500
Width	100
Depth	77

### **Operation Environment Specifications**

Operating Temperature Range	-20 to + 40°
Operating remperature kange	-20 to + 40

## **Protection Category**

ID Pating	IDCE
IP Rating	1202

### **Approvals**

Compliance/Certifications	BS EN 60598-1
EU Energy Efficiency Rating	E