Batten Lights



Features

- High performance LED NCF providing an energy saving, retrofittable replacement solution for T8 fluorescent fittings used in commercial applications
- Power4 selectable to suit application
- Colour temperature CCT3 (3000K,4000K,6500K) selectable via internal 3way switch
- 120° Beam Angle
- ENEC approved driver
- Voltage: 100-240V
- 3hr LiFePO4 emergency battery and microwave sensors versions available
- IP65 rating, suitable for indoor use
- Polycarbonate body and diffuser, suitable for ceiling or suspension mounting
- 20 mm cut-out
- BESA box mounting compatible

RS PRO Power Selectable CCT3 LED Batten Lights - Single Batten with Emergency

RS Stock No: 231-8144, 231-8159, 231-8154



RS PRO 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

Introducing the RS PRO range of LED CCT3 batten lights. A selection of high-performance LED weatherproof luminaires perfect for use in commercial buildings and industrial environments. These energy-efficient, weatherproof LED lights are the ideal retrofittable replacement solution for fluorescent fittings.

Upon inspection, made from polycarbonate with an opal diffuser, tamperproof 304 stainless steel mounting clips and incorporates a quick fix, two-part, hinged LED tray. Installation is quick and easy; they are surface or suspension mountable with a BESA box mounting option. All versions of CCT3 batten lights are IP65 rated for total protection against dust and low-pressure jets of water from all direction.

Technical Specifications

Voltage:	100-240V	
Frequency	50-60 Hz	
Power Factor	>0.9	
Colour Temperature	3000K, 4000K & 6500K	
Colour Tone	Cool White, Daylight, Warm White	
Beam Angle	120°	
IP Rating	IP65	
Dimmable	No	
Light Source	Non-Replaceable LED	
Lifespan	50,000hrs	
Luminous Efficacy	120 lm/W+	
ENEC approved driver	Yes	
Standards	IEC61347, EN 61347, EN 62384, EN 60598	
Anti-Corrosive	Yes	

Variants

RS Stock no:	Туре	Wattage	Colour Temperature	Length
231-8144	Single Batten with Emergency	30 W, 38 W, 40 W, 55 W	3000K,4000K,6500K	L.1200 mm
231-8149	Single Batten with Emergency	30 W, 38 W, 45 W, 55 W	3000K,4000K,6500K	L.1500 mm
231-8154	Single Batten with Emergency	40 W, 56 W, 66 W, 80 W	3000K,4000K,6500K	L.1800 mm



