

Batten Toughend LED, Clipsal -Lighting, 10W, 600mm, 3000K / 4000K / 6500K, IP65, IK08, white

CLITPTUFF600

## Main

Range	Clipsal
product name	TPWP Series
Product or component type	Batten light
Device application	Lighting

## Complementary

Total system power	-		
[Ue] rated operational voltage         230/240 V AC 50 Hz           Colour rendering index         R <sub>a</sub> =80           Luminous flux         1250 lm           Bulb lifespan         50000 h           Colour temperature         3000 K           4000 K         5700 K           Mounting mode         Ceiling           Electrical insulation class         Class II           Light source         LED           Shape         Rectangular           Height         120 mm           Width         95 mm           Length         680 mm           Product weight         1500 g	type of installation	Outdoor	
Colour rendering index  R <sub>a</sub> =80  Luminous flux  1250 lm  Bulb lifespan  50000 h  Colour temperature  3000 K 4000 K 5700 K  Mounting mode  Ceiling  Electrical insulation class  Class II  Light source  LED  Shape  Rectangular  Height  120 mm  Width  95 mm  Length  680 mm  Product weight  1500 g	Total system power	10 W	
Luminous flux 1250 lm  Bulb lifespan 50000 h  Colour temperature 3000 K 4000 K 5700 K  Mounting mode Ceiling  Electrical insulation class Class II  Light source LED  Shape Rectangular  Height 120 mm  Width 95 mm  Length 680 mm  Product weight 1500 g	[Ue] rated operational voltage	230/240 V AC 50 Hz	
Bulb lifespan 50000 h  Colour temperature 3000 K 4000 K 5700 K  Mounting mode Ceiling  Electrical insulation class Class II  Light source LED  Shape Rectangular  Height 120 mm  Width 95 mm  Length 680 mm  Product weight 1500 g	Colour rendering index	R <sub>a</sub> =80	
Colour temperature  3000 K 4000 K 5700 K  Mounting mode  Ceiling  Electrical insulation class  Class II  Light source  LED  Shape  Rectangular  Height  120 mm  Width  95 mm  Length  680 mm  Product weight  1500 g	Luminous flux	1250 lm	
4000 K 5700 K  Mounting mode Ceiling  Electrical insulation class Class II  Light source LED  Shape Rectangular  Height 120 mm  Width 95 mm  Length 680 mm  Product weight 1500 g	Bulb lifespan	50000 h	
Electrical insulation class  Class II  Light source  LED  Shape  Rectangular  Height  120 mm  Width  95 mm  Length  680 mm  Product weight  1500 g	Colour temperature	4000 K	
Light source         LED           Shape         Rectangular           Height         120 mm           Width         95 mm           Length         680 mm           Product weight         1500 g	Mounting mode	Ceiling	
Shape         Rectangular           Height         120 mm           Width         95 mm           Length         680 mm           Product weight         1500 g	Electrical insulation class	Class II	
Height         120 mm           Width         95 mm           Length         680 mm           Product weight         1500 g	Light source	LED	
Width         95 mm           Length         680 mm           Product weight         1500 g	Shape	Rectangular	
Length 680 mm  Product weight 1500 g	Height	120 mm	
Product weight 1500 g	Width	95 mm	
	Length	680 mm	
Colour tint White	Product weight	1500 g	
	Colour tint	White	

## **Environment**

IP degree of protection	IP65
IK degree of protection	IK08
Relative humidity	1095 %
Ambient air temperature for operation	-1045 °C
Targeted country	Australia

# **Packing Units**

PCE
1
12.9 cm
10.7 cm
71.3 cm
1.731 kg
CAR
6
30.5 cm
36 cm
74.8 cm
11.492 kg
PAL
72
110 cm
114 cm
114 cm
151.904 kg



Schneider Electric aims to achieve Net Zero status by 2050 through supply chain partnerships, lower impact materials, and circularity via our ongoing "Use Better, Use Longer, Use Again" campaign to extend product lifetimes and recyclability.

#### Environmental Data explained >

How we assess product sustainability >

∅ Environmental footprint	
Carbon footprint (kg.eq.CO2 per CR, Total Life cycle)	335
Environmental Disclosure	Product Environmental Profile

#### **Use Better**

Materials and Substances		
Packaging made with recycled cardboard	No	
Packaging without single use plastic	No	
EU RoHS Directive	Compliant	
REACh Regulation	REACh Declaration	
China RoHS Regulation	China RoHS declaration	

### **Use Again**

○ Repack and remanufacture	
Circularity Profile	End of Life Information
Halogen content performance	Halogen free plastic parts product
Take-back	No