





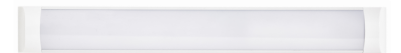
1200MM & 600MM TRICOLOUR LED SURFACE MOUNTED BATTEN LIGHT

ENERGY **EFFICIENT TUBELESS** DESIGN

BLADE

This slimline Tricolour I FD batten features an energy efficient tubeless design as well as a polycarbonate diffuser. Making this batten ideal for use throughout homes and garages.





- Super slim 30mm profile
- Lightweight powder coated finish
- Low profile design
- Opal polycarbonate diffuser
- Direct mounting (no brackets required)
- 20W & 36W Tricolour LED light

INCLUDES

DIMENSIONS

Main body & screw pack.			
	_75mm	600mm	>
<	1200mm		>





/// MARTEC





TRICOLOUR LED SURFACE MOUNTED BATTEN LIGHT

FEATURES

- Lightweight powder coated finish
- Low profile design
- Opal polycarbonate diffuser
- Provides excellent light distribution using Tricolour SMD LED technology
- Select either 3000k, 4000k, or 5000k light colour temperature setting
- Direct mounting (no brackets required)
- Extruded aluminium body with plastic end cap
- Built in non-isolated driver
- Rear cable channel allows easy wiring
- Centre terminal block for ease of wiring

SPECIFICATIONS

Model name	Blade			
Model number	MLBF60345W MLBF12345W			
Power (wattage)	20W 36W			
Voltage	220v - 240v			
Frequency	50Hz-60Hz			
Switchable Tricolour Lumens	3400lm max			
Colour temperature	3000k / 4000k / 5000k			
LED light beam angle	120°			
Material	Opal polycarbonate diffuser			
LED Type	SMD LED			
CRI	≥80			
Approximate lamp life	30,000hrs			
Weather resistance rating	IP20			

*For further information regarding warranty terms and conditions, please refer to enclosed warranty statement. Warranty is void unless installed by a licensed electrician.





INSTALLATION

Installation	By licensed electrician only
Warranty	2 year replacement warranty*

*Please refer to warranty conditions.

SHIPPING

Packaging size	L1205mm x H83mm x D31mm
Gross weight	1kg
Carton qty	10

/// **MARTEC**

AVAILABLE IN WHITE

White				White		
Model	Colour	Barcode		Model	Colour	Barcode
MLBF60345W	White	9312375504 00/	-	MLBF12345W	White	9312375504184