



600MM / 1200MM IP20 LED TRICOLOUR BATTEN STANDARD AND MICROWAVE MOTION SENSOR



Model Numbers

TLDB34620 - White TLDB34620S - White + Sensor model TLDB34640 - White TLDB34640S - White + Sensor model

Features

- IP20 low profile designed LED batten
- Ideal for storages, workshops and internal applications
- Aluminium housing with polycarbonate diffuser and end caps
- Centre terminal block and cable entry for easy wiring and installation
- Sliders at both end caps for ease of use
- Switchable colour temperature 3000K, 4000K and 6500K
- Microwave motion sensor with on/off and daylight function*

*Microwave Motion Sensor models only.





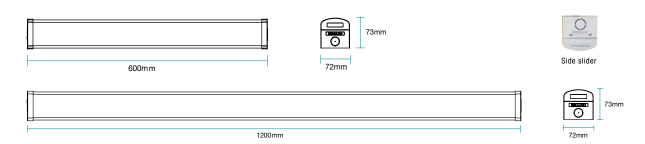








DIMENSIONS













600MM / 1200MM IP20 LED TRICOLOUR BATTEN STANDARD AND MICROWAVE MOTION SENSOR

PACKAGING



SPECIFICATIONS

Model Name	Diffused Batten	
Model Number	TLDB34620 - White TLDB34620S - White + Sensor mode TLDB34640 - White TLDB34640S - White + Sensor mode	
Power Wattage	20W (TLDB34620 & TLDB34620S) 40W (TLDB34640 & TLDB34640S)	
Voltage	220-240V 50Hz	
Materials / Housing	Aluminium housing	
Colour Temperature	3000K / 4000K / 6500K	
Lumens Output	2350lm / 2400lm / 2300lm	
IP Rating	IP20	
Beam Angle	120°	
CRI	Ra>80	
Rated Lifetime	30,000 hours @ Ta25°C	
Sensor	Microwave Motion Sensor*	
Detection Range	Up to 10M*	

^{*}Microwave Motion Sensor models only.

INSTALLATION

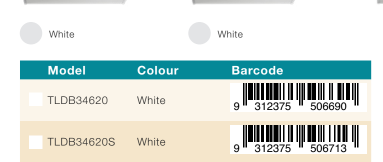
Installation	By licensed electrician only
Warranty	2 year replacement warranty

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

SHIPPING

Packaging Size	75(H) x 75(W) x 635(L)mm (TLDB34620) 75(H) x 75(W) x 635(L)mm (TLDB34620S) 75(H) x 75(W) x 1235(L)mm (TLDB34640) 75(H) x 75(W) x 1235(L)mm (TLDB34640S)	
Carton Quantity	4	
Gross Weight	4.5Kg (TLDB34620) 4.5Kg (TLDB34620S) 7.7Kg (TLDB34640) 7.7Kg (TLDB34640S)	

AVAILABLE COLOURS



White		White
Model	Colour	Barcode
TLDB34640	White	9 312375 506737
TLDB34640S	White	9 312375 506751