





TUBELINE BARE STB - 9/36W

Conventional LED bare battens 9-36 wat

Application

Conventional designed LED surface mount battens, ideal for most commercial interior service spaces

Design Specifications

- Pressed steel base with PVC body dimensions LWH:
 (9W) 625 x 55 x 77mm), (18W) 1225 x 55 x 77mm,
 (2x9w) 625 x 100 x 77mm, (2x18W) 1225 x 100 x 77mm
- Large terminal block, easy installation, 9, 18, 2 x 9, 2 x 18 watt models
- Quality white powder coat finish
- High efficiency LED T8 tubes fitted, CRI > 80, CCT 4000, 5000, 6000K
- Safety fuse installed, with emergency models with LiFePO4 battery included compliant to AS/NZS2293 available
- Optional sensor models available



















Performance

In Built Sensor - **OPTIONAL** Sensor Type - **MICRO**

Technical Specification

Model No.	Description	Input Voltage (V/AC)	Lumens (lm)	Power (W)	CCT (K)	Body Colour
STB/106 CW	LED BATTEN 9W 600mm 4K	240	800	9	4000	WHITE
STB/112 CW	LED BATTEN 18W 1200mm 4K	240	1600	18	4000	WHITE
STB/112 DL	LED BATTEN 18W 1200mm 5K	240	1700	18	5000	WHITE
STB/206 CW	LED BATTEN 2 X 9W 600mm 4K	240	1700	18	4000	WHITE
STB/206EM2500	LED EMERG. BATTEN 2 X 9W 4K	240	1700	18	4000	WHITE
STB/212 CW	LED BATTEN 2 X 18W 1200mm 4K	240	3200	36	4000	WHITE
STB/212 DL	LED BATTEN 2 X 18W 1200mm 6K	240	3400	36	6000	WHITE
STB/212EM2500	LED EMERG. BATTEN 2 X 18W 4K	240	3200	36	4000	WHITE

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the





time of order. Products are sold in accordance with SAL Terms and Conditions of sale and all images shown are for illustration purposes only and may vary from the actual colour or finish.

STB/206EM2500, STB/212EM2500 TUBELINE, Compliant to AS2293, LED charge status indicator, Test switch, Guaranteed 90 minutes emergency operation, Intelligent automatic recharging function, 16 hours charge time, Deep discharge protection, SELV compliant

Product Images

