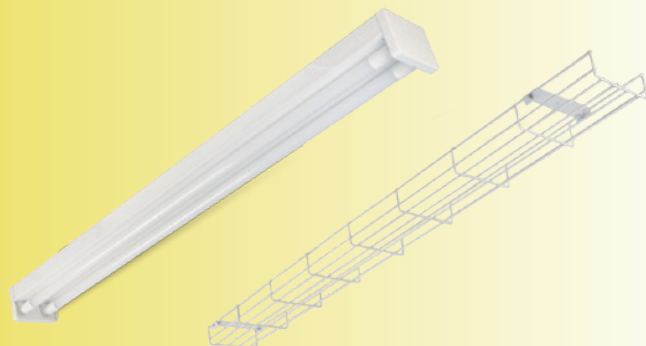




# Prime LED Batten

## Bare Batten With LED Tube

- Regular batten complete with LED tubes.



### FEATURES

- High efficiency LED T8 tube fitted
- Powder coated steel base
- Large 6mm terminal block for easy installation
- Safety fuse installed
- Wire guard is optional
- Fitting colour: White

### INCLUDES

- Batten with LED tubes
- Mounting accessories

### INSTALLATION OPTIONS

- Surface mounted

### APPLICATIONS

- Offices
- Garages
- Stations
- Industrial

### WARRANTY

- Five years (subject to terms and conditions)

Battens

CERTIFICATION	IP RATING	DIMMABLE	Ra	DISTRIBUTION	DIMENSIONS(mm)

Part No.	Voltage	Watt.	PF	Color Temp.	Lumens	Beam Angle	Lifetime L70B50	Size(L*W*H)mm	Net Weight (kg)
212001A	220-240V	1×9W	0.9	4000K	900lm	135°	40000h	620*68*90	0.72
212002A	220-240V	2×9W	0.9	4000K	1750lm	135°	40000h	620*125*93	1.14
212003A	220-240V	1×16W	0.9	4000K	1700lm	135°	40000h	1230*68*90	1.27
212004A	220-240V	2×16W	0.9	4000K	3300lm	135°	40000h	1230*125*93	1.49
212612A	220-240V	1×9W	0.9	6500K	900lm	135°	40000h	620*68*90	0.72
212613A	220-240V	2×9W	0.9	6500K	1750lm	135°	40000h	620*125*93	1.14
212614A	220-240V	1×16W	0.9	6500K	1700lm	135°	40000h	1230*68*90	1.27
212615A	220-240V	2×16W	0.9	6500K	3300lm	135°	40000h	1230*125*93	1.49

Wire Guard Part No.	To Suit Part No. of Bare Batten	Size (L*W*H)mm	Part No.	Model No.	VEET Status	IPART Status
232001	212001A 212612A	605*65*45	212001A 212612A	YKTPLA1-1L60	Approved No.: 4388	Approved No.: 24143S20-NFFEHCID
232002	212002A 212613A	605*120*45	212002A 212613A	YKTPLA1-2L60	Approved No.: 4388	Approved No.: 24143S20-NFFEHCID
232003	212003A 212614A	1210*65*45	212003A 212614A	YKTPLA1-1L120	Approved No.: 4388	Approved No.: 24143S20-NFFEHCID
232004	212004A 212615A	1210*120*45	212004A 212615A	YKTPLA1-2L120	Approved No.: 4388	Approved No.: 24143S20-NFFEHCID

[1] Operating Frequency=50/60Hz;

[2] Operating Temperature:-20 °C~+50 °C

Specifications are for reference only and may be changed without prior notification.