

EVENTUALLY, YOU MAY WANT TO REPLACE THIS PRODUCT:

Regulations require the recycling of Waste from Electrical and Electronic Equipment (European “WEEE Directive” effective August 2005—UK WEEE Regulations effective February 2014). Environment Agency Registered Producer: WEE/GA0248QZ.

When your product comes to the end of its life or you choose to replace it, please recycle it where facilities exist - do not dispose with household waste.

CLEANING:

Clean this fitting only with a soft dry cloth. Do not use any chemical or abrasive cleaners.

IF YOU EXPERIENCE PROBLEMS:

If you believe your product is defective, please return it to the place where you bought it. Our Technical Team will gladly advise on any Eterna Lighting product, but may not be able to give specific instructions regarding individual installations.

eterna.

INSTALLATION INSTRUCTIONS



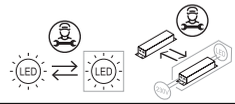
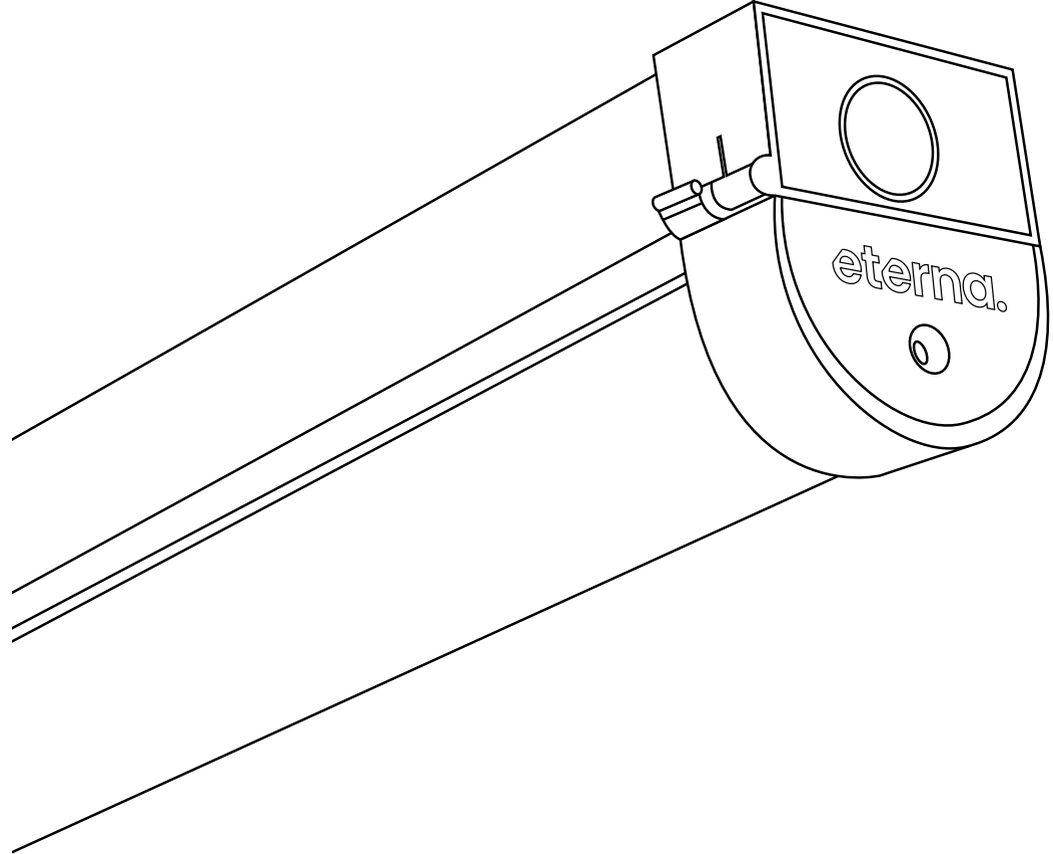
Scan QR code to go to web page

LED LAMP SPECIFICATIONS:	4ft	5ft	6ft
Luminaire lumens (with diffuser)	21W - 3150 lm 27W - 4050 lm 32W - 4800 lm 38W - 5700 lm	29W - 4350 lm 36W - 5400 lm 44W - 6600 lm 52W - 7800 lm	33W - 4950 lm 42W - 6300 lm 51W - 7650 lm 60W - 9000 lm
Rated wattage	21W 27W 32W 38W	29W 36W 44W 52W	33W 42W 51W 60W
Nominal life time of the lamp	50,000 hrs	50,000 hrs	50,000 hrs
Colour temperature	3000K 4000K 6000K	3000K 4000K 6000K	3000K 4000K 6000K
Number of switching cycles before premature lamp failure	25,000	25,000	25,000
Warm-up time up to 60% of the full light output	Instant full light	Instant full light	Instant full light
Dimmable	No	No	No
Nominal beam angle	120°	120°	120°
Rated power	21W 27W 32W 38W	29W 36W 44W 52W	33W 42W 51W 60W
Rated lamp lifetime	50,000 hrs	50,000 hrs	50,000 hrs
Displacement factor	0.9	0.9	0.9
Lumen maintenance factor at end of nominal life	0.9	0.9	0.9
Starting time	<0.03s	<0.03s	<0.03s
Colour rendering	80	80	80
Colour consistency	Within a <4 step Macadam ellipse	Within a <4 step Macadam ellipse	Within a <4 step Macadam ellipse
Rated peak intensity	21W - 860-890cd 27W - 1100-1150cd 32W - 1320-1390cd 38W - 1540-1650cd	29W - 1200-1260cd 36W - 1500-1560cd 44W - 1730-1880cd 52W - 2170-2260cd	33W - 1430-1500cd 42W - 1810-1910cd 51W - 2170-2260cd 60W - 2530-3850cd
Rated beam angle	120°	120°	120°
Voltage / frequency	220-240V~ 50Hz	220-240V~ 50Hz	220-240V~ 50Hz
Lumen efficacy	150 lm / W	150 lm / W	150 lm / W
This product contains a light source of energy efficiency class D			
Not suitable for accent lighting			

E04AP4AC, E04AP5AC, E04AP6AC

Amplus

Amplus Wattage Switchable LED CCT Batten



Huxley Close, Wellingborough, Northamptonshire, UK, NN8 6AB
Unit B4D, Airport Business Park, Cloghran, Co. Dublin, Ireland, K67X 7H9

Issue 0924

Email: sales@eterna-lighting.co.uk / technical@eterna-lighting.co.uk
Visit our website: www.eterna-lighting.co.uk

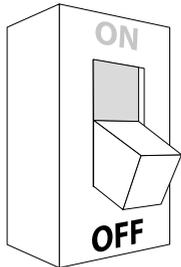
Made in China

Pack contents: 1 x LED batten

A guide for qualified electricians

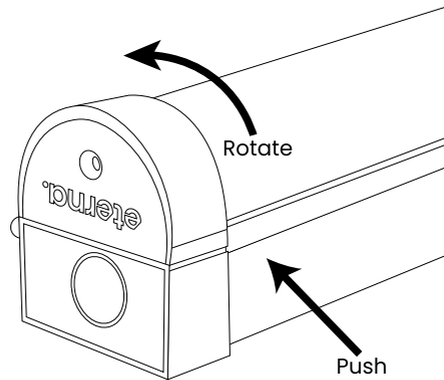
1

Turn off mains power and ensure supply is isolated



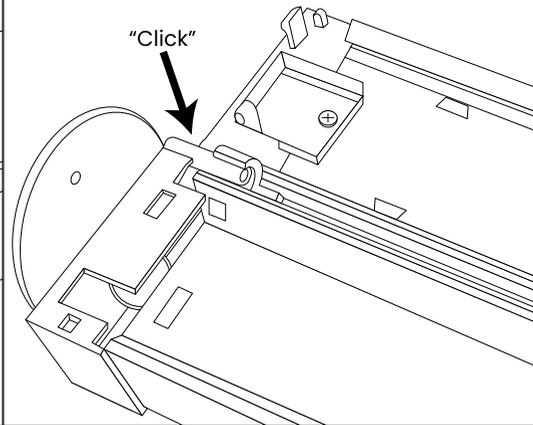
2

Press on the side of batten and rotate diffuser to open at both ends



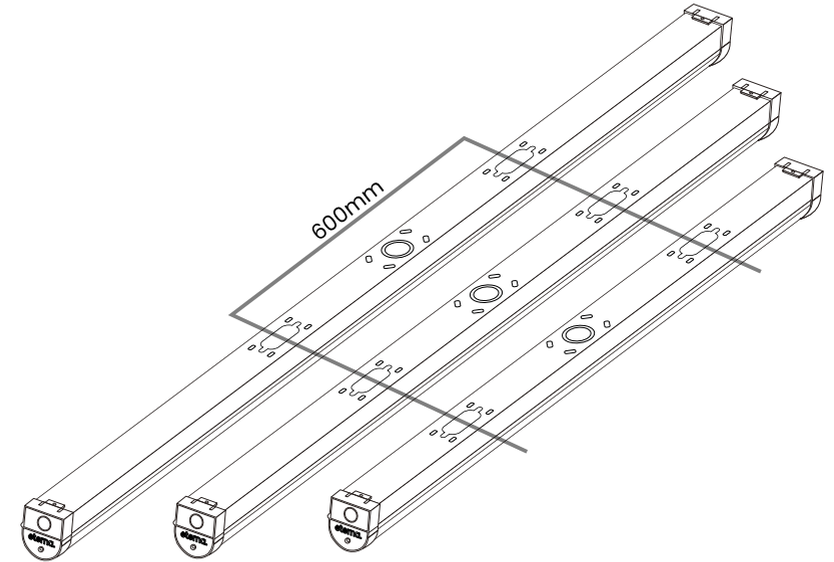
3

Open the batten until the hinged gear tray "clicks" open and holds into place



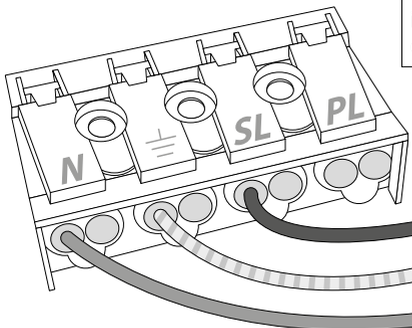
4

Cable entry is available at knockouts on each end cap and 3 x BESA mounting positions on the rear of the enclosure



5

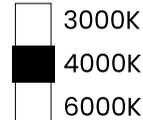
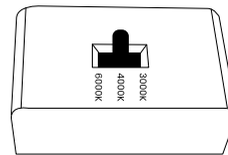
Make the connections from the mains cable to the push fit terminal block and secure fitting into place using suitable fixings. Ensure cables are not trapped behind or inside the fitting



'PL' is to be used if using the emergency pack

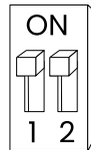
6

Select colour temperature preference by adjusting the switch on the back of the LED tray



7

Select power preference by adjusting the dip switch mounted on the driver



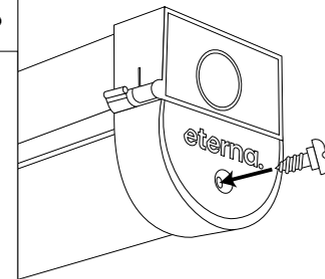
4ft	21W	27W	32W	38W
1	OFF	ON	OFF	ON
2	OFF	OFF	ON	ON

5ft	29W	36W	44W	52W
1	OFF	ON	OFF	ON
2	OFF	OFF	ON	ON

6ft	33W	42W	51W	60W
1	OFF	ON	OFF	ON
2	OFF	OFF	ON	ON

eterna.

8



For security and safety, the diffuser can be locked into place with the screws provided

9

Turn on mains supply and test fitting

