LINEAR BATTEN





OVERVIEW

A sleek yet robust linear batten in suspended or surface mounted variants, utilising Philips drivers as standard. Available in 4, 5 and 6ft lengths, Series 115 can also be supplied with sensors, dimming control and emergency options.

FEATURES

- 4, 5 & 6ft with multiple power options
- Philips LED driver as standard
- Multiple mounting options including suspended or surface
- Optional On/Off sensor or daylight & dimming control
- Emergency option available
- 50,000 hours' lifetime with 5 year warranty

OPTIONS

- Colour Temperature 4000K or 5300K
- 4. 5 & 6ft Versions
- Suspension or surface mount BESA mounts & end knockouts
- Microwave & PIR sensor options
- Emergency conversion option
- DALI Dimming Option
- Retractive Dim
- 1-10V dim





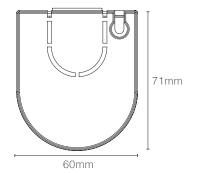


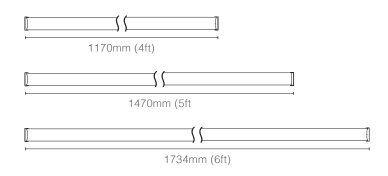






PRODUCT DIMENSIONS









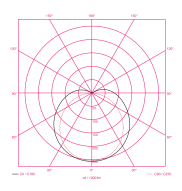






Warehouse installation of linear battens

PHOTOMETRIC PERFORMANCE



PRODUCT SPECIFICATION

115 - SZ - LM - CCT - CTRL - EMG

Size (SZ)		Lumens (LM)		CCT (CCT)	
Code	Description	Code	Description	Code	Description
4	4FT	33	3380lm	840	80 CRI 4000K
		58	5850lm		
5	5FT	39	3900lm	840	80 CRI 4000K
		78	7800lm		
		39	3900lm	853	80 CRI 5300K
		78	7800lm		
6	6FT	39	3900lm	840	80 CRI 4000K
		85	8500lm		
		39	3900lm	853	80 CRI 5300K

Control (CTRL)				
Code	Description			
N	No Controls			
D	Dali			
RD	Retractive Dim			
10	1-10v dim			
P7	PIR On/Off 7m			
PD7	PIR Dim 7m			
М6	Micro On/off 6m			

Emergency (EMG)				
Code	Description			
EL	Emergency 3hr lithium			
SL3	Emergency self test 3hr lithium			
DE3	DALI Emergency			
D2E3	DALI 2 Emergency			

ABOUT PHOTONIC

Photonic provide project-based lighting solutions for electrical contractors, specifiers and end clients, based around the latest technologies for industry & warehousing, office & commercial, education, and healthcare. We are flexible and agile, quick and effective, delivering project solutions to our clients.

Based in the UK, we take ownership of the lighting on a project, providing full support in terms of site surveys, lighting calcs, payback calculations and project samples, to ensure value-driven solutions on every project.

CALL OUR PROJECT SUPPORT TEAM FOR YOUR SPECIFIC REQUIREMENTS ON 01282 476600

