

LANCE – INDUSTRIAL LINEAR LUMINAIRE

Designed for optimal functionality, our slimline LANCE linear luminaire seamlessly integrates into diverse industrial settings, including aisles, warehouses, retail spaces, and halls. With a comprehensive range of options and accessories, this luminaire can be customised to meet your unique lighting requirements.

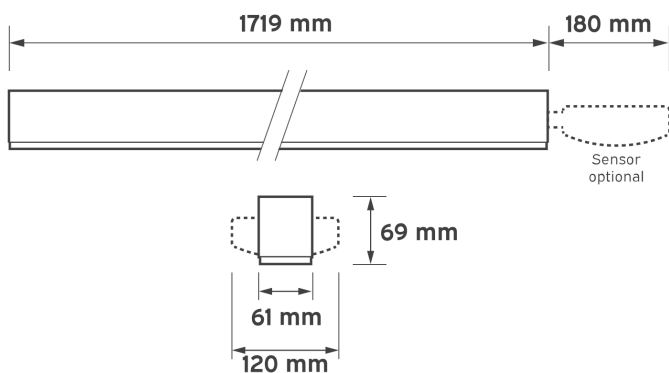
FEATURES

- Extruded aluminium profile body
- Surface, suspended or BESA mount fixing
- Direct light distribution
- Efficacy up to 142 lm/W
- CRI80
- Excellent colour consistency and flicker free operation
- IP30 front ingress protection, IP20 rear protection
- Black or white painted profile finish
- Compact driver and DALI dimming
- Standard emergency available
- EasyAir sensor system, motion sensor and daylight harvesting options
- Plug-and-play wiring for quick installation
- Good serviceability with easy access to internal components
- 5 year warranty

SPECIFICATION

Colour Temperature CCT	4000K
Installation	Surface Suspended (2m kit) BESA
Distribution	Direct
Light Source	6 x LED segments, 33 x LEDs per segment
Power	51W 81W
Beam Angle	Standard Oval Lens 84°+35° Medium 34° Wide 94°
LOR	89%
Efficacy	Up to 142 lm/W
CRI	80
Controls	Fixed Output DALI
Finish	Black White
Dimensions	L 1719 mm x H 69 mm x W 61 mm
MacAdam Elipse	3
Mains Voltage	220-240V 50/60 Hz
Material	Aluminium
Ingress Protection	IP20 Rear / IP30 Front
Operating Temperature	-25°C ~35°C
Conformity	No UV or IR Emissions, UKCA
Lifetime	65,000hrs L70 B50
Emergency	Standard Dali
Options	EasyAir Sensor Motion Sensor Daylight Harvesting
Weight	4.5 kg
Warranty	5 Years

DIMENSIONS



PRODUCT ORDER CODE

EXAMPLE: LANCE-SP51484BD

PREFIX	INSTALLATION	POWER/LUMENS	CCT	BEAM ANGLE/OPTIC
LANCE -	S surface	51 51 W 8025 lm	4 4000K	84 84°+35 Standard Oval Lens
	SP suspended	81 81 W 11825 lm		34 34° Medium
	B BESA			94 94° Wide

FINISH	DRIVER	EMERGENCY	OTHER	LENGTH
W white	F fixed output	SE standard emergency	EA easyair sensor	1719 1719 mm
B black			EAS easyair switch	
	D DALI		MS motion sensor	
			DS Daylight harvesting sensor	