

enLighten



The Vico LED batten offers a quality T8 or T5 fluorescent batten replacement that will last for many years. It uses a series of quality Samsung LED modules that provide industry leading efficacy of up to 147 lumens per watt.

The Vico is a key member of enLighten's range of intelligent LED lighting solutions for long lit low occupancy spaces, with a range that includes 2ft (600mm) 16W & 4ft (1200mm) 22W/30W.







OPTIONS AND BENEFITS

- Emergency & non-emergency options available
- Microwave sensor option to maximise energy savinas
- Ease of installation with screwless gear tray and large terminal blocks
- 2ft and 4ft options available
- Eco Dim Switch to half power with a flick of a switch (sensored and emergency models only)
- Environmentally friendly & stable LiFePO4 battery
- Control Options DALI-2 (non-emergency only)
- IP66 Ingress protection
- IK10 Highest level of impact resistance
- Expected life >170,000hrs @ L70 delivered by high quality LEDs
- High luminaire efficacy of up to 147Lm/W
- 5 year warranty (2 years for battery)

APPLICATIONS







PLANT POOMS



RFTAIL ROOMS



CARPARKS

MICROWAVE MOTION SENSOR

EMERGENCY







INGRESS PROTECTION



FEATURES





YFAR WARRANTY

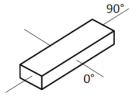
Vico 2

PRODUCT RANGE

Model #	Description	Lumens (lm) Full light	Rated Power (W)	
			Full light	Standby
VB06-850	600mm 16W	2215	16W	N/A
VB06S-850	600mm 16W with MW sensor	2215	16W	N/A
VB06E-850	600mm 16W emergency	2215	16W	5W
VB06ES-850	600mm 16W emergency with MW sensor	2215	16W	5W
VB06-850-D	600mm 16W with DALI-2 driver	2215	16W	N/A
VB12LP-850	1200mm 22W	3290	22W	N/A
VB12SLP-850	1200mm 22W MW sensor	3290	22W	N/A
VB12ESLP-850	1200mm 22W emergency with MW sensor	3290	22W	6W
VB12LP-850-D	1200mm 22W with DALI-2 driver	3290	22W	N/A
VB12-850	1200mm 30W	4220	30W	N/A
VB12S-850	1200mm 30W with MW sensor	4220	30W	N/A
VB12E-850	1200mm 30W emergency	4220	30W	7W
VB12ES-850	1200mm 30W emergency with MW sensor	4220	30W	7W
VB12-850-D	1200mm 30W with DALI-2 driver	4220	30W	N/A

EMERGENCY CLASSIFICATION

Model#	C0	C90
VB06ES	D80	D32
VB12ESLP / VB12ES	D63	D40

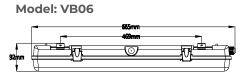


TECHNICAL INFORMATION

Optical		
Light source	LEDs	
Lumen output	2215 - 4220 lumens	
CRI	Ra >80	
CCT	4000K, 5000K	
Electrical		
Power consumption	16W - 30W full light output	
Operating frequency	50/60Hz	
Operating voltage range	220- 240V AC	
Emergency light		
Battery rating	6.4V 3300 mAh LiFePO4	
Discharge time	90 minutes	
Environmental		
IP rating	IP66	
Impact rating	IK10	
Weight	600mm - 1.8kg, 1200mm - 2.9kg	
Ambient temperature range	-25°C to +40°C (non- emergency) 1°C to +40°C (emergency models)	
Material Composition (body)	Polycarbonate, UV stabilised	
Material Composition (diffuser)	Polycarbonate, UV stabilised	
Lifetime hours	170,000 hours @ L70 105,000 hours @ L80 52,000 hours @ L90	
Controls - Optional	Integrated microwave motion sensor DALI-2 (only non-emergency models	
Microwave sensor range	360 deg; max 8m (adjustable)	
Microwave sensor operating interval	5 sec to 10 min (default setting 30 sec)	
Warranty*	5 years (battery 2 years)	
	ata subject to change without notic	

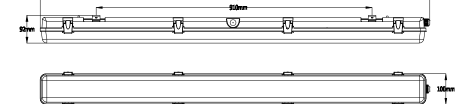
Data subject to change without notice * Refer to warranty policy

DIMENSIONS

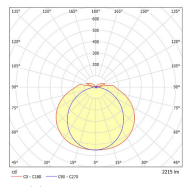




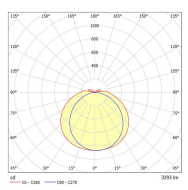
Model: VB12



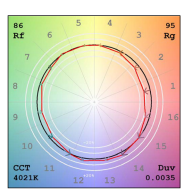
PHOTOMETRICS



Model: VB06



Model: VB12



TM-30 Spectrum

MOUNTING OPTIONS AND ACCESSORIES



15° Wall Bracket

The 15° Wall Bracket enables the batten to be mounted against walls in tunnel projects.



Quick Connect Brackets

A quick and safe securing method allows the batten to be mounted to Unitstrut, pipes and scaffolding.



Vandal Proof Clips

Protects Vico from being tampered with.

CONDUIT ENTRY AND TERMINAL BLOCKS



Conduit Entry

Additional cable entry points on the side and underneath the batten for easier access.



Terminal Block

Featuring larger terminal blocks on the base of fitting. These are located at both the centre and end of the fitting for flexibility when installing.

CONTROL OPTIONS

Optional microwave sensor enables the light fitting to operate on a standby level of light output (20%) in both non-emergency and emergency models. On detection of movement, the light will switch to full power (100%) before returning to standby light output, after a set period of time, i.e. 5s, 30s, 3min, 10min. The fittings can then switch off after 90s/3mins or remain on standby.

The Vico can now be easily switched to half power mode via an internal switch which reduces light output to half and saves energy.

COMPLIANCE

The Vico batten range meets or exceeds all relevant standards and regulatory requirements For a full compliance and testing list visit **www.enlighten.com.au**. IES files, warranty, installation and product guides are also available for download. Sold nationally through major electrical wholesalers

