

Under Veranda Batten



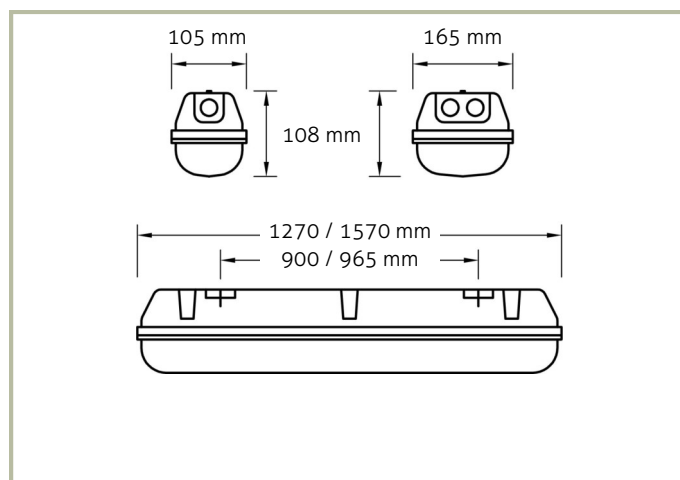
When it is particularly important to keep both up-front and on-going costs at a minimum, the Under Veranda Batten product remains a cost-effective choice. Pre-configured to use any of Ecopoint's range of T8 LED lamps (no ballast), these fixtures offer the same high levels of ingress and impact protection typical of weatherproof fixtures while retaining the simplicity of an easily replaceable light source.

Key applications: Commercial and industrial environments where increased protection is required e.g. carparks, carwashes, manufacturing spaces

GENERAL SPECIFICATIONS:

Power Factor	≥ 0.95 (with J-Series lamp)
Electrical Input	200-277 V / 50-60 Hz (with J-Series)
Dimming Options	Not available
Colour Temperatures	According to lamp choice
Colour Rendering Index	According to lamp choice
Operating Temperatures	- 20 to 40 deg. C
Construction	PC body, PC diffuser, PC clips (SS opt.)
Ingress Protection	IP65
Impact Protection	IK09
Warranty	5 years

DIMENSIONS:



MODELS

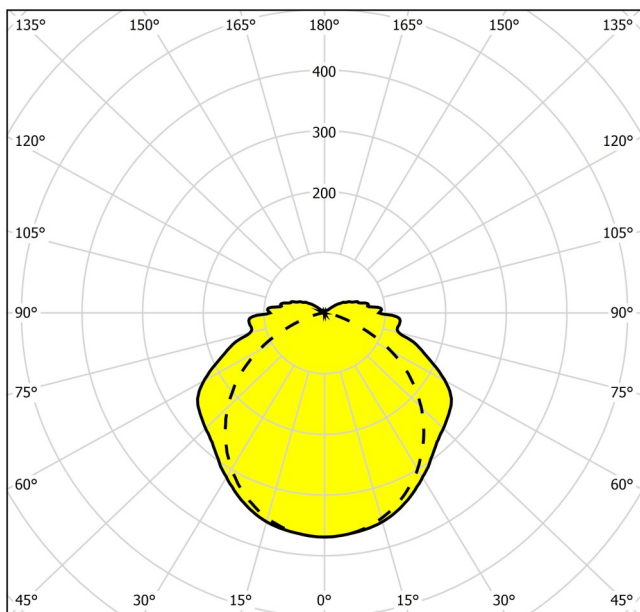
Product Code	Description	Size	Power*	Flux**
ELVB1500-1P	Under Veranda Batten, 1500 mm, single lamp	1570 x 105 x 108 mm	24W	4,600 lm
ELVB1200-2P	Under Veranda Batten, 1200 mm, twin lamp	1270 x 165 x 108 mm	40W	7,000 lm
ELVB1500-2P	Under Veranda Batten, 1500 mm, twin lamp	1570 x 165 x 108 mm	44W	8,000 lm

Notes:

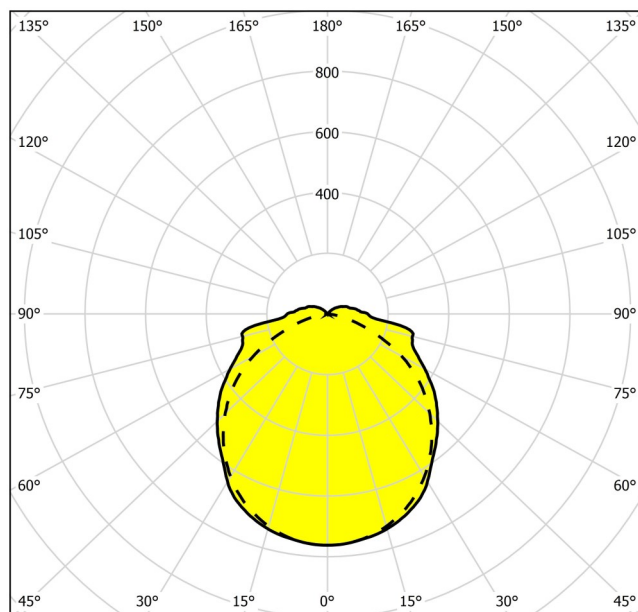
* Power values shown here relate to lamping with Ecopoint J-Series 4000K lamps with clear diffusers.

** Flux values shown here relate to gross flux when lamped with Ecopoint J-Series 4000K lamps with clear diffusers.

LIGHT DISTRIBUTION:



cd
Single lamp model (indicative)



cd
Twin lamp model (indicative)

Note:

Polar curves shown here are indicative of light distribution from single- and twin-lamp models, but specific photometric performance depends on the exact characteristics of the selected LED lamps.