Bay XL

Versatility in a robust package

Fully serviceable, high-powered LED Highbays designed for commercial as well as light and heavy industrial applications. With a unique modular platform allowing extreme versatility of configuration. Bay XL's are made standard with an IP40 rating as well as built-in 4kV surge protection

(upgradeable with a replaceable 10kV module).

14,376 lm

13,196 lm

153 lm/w

140 lm/w

94W

40°C

L80 B10

50K hrs

SPEC SHEET

Bay XL 104

16,968 lm

15,064 lm

150 lm/w

133 lm/w

113W

30°C

L80 B10

50K hrs

Raw lumen Effective Lumen:

240V: Raw Efficacy: Effective Efficacy:

Max ambient: L&B:

1200 x 153mm

See our full brochure for other sizes and specifications.



kV Protection: Up to 4kV surge protection

IK08/5J

Impact Resistance:

IK08/5J



5000K standard 3000K, 4000K, 6500K available CR>80 R9>13



Lenses



IP Rating:



Optional: Bluetooth, Wifi, Dali & Bi Level

Modular:

Expandable

system

KEY FEATURES

MODULAR

 With extra Lumen Packages up to 37,660 lm.

LENSES

 4 different optics for countless optic combinations

5 SIZE OPTIONS

- Bay XL 102
- Bay XL 103
- Bay XL 104
- Bay XL 105

OPTICS

Impact rating IK08/5J

MOUNTING OPTIONS

- P2000 mount
- Ceiling mount
- Suspended / Pendant



*)

Optional:

Bluetooth, Wifi, Dali & Bi Level.

Casambi App featured above

P2000 Mount



Google Play

App Store

Shackle / Pendant

*25°C is for Textbooks, Not Africa's Sun: All EW Lights are designed for the 30°C Reality. Minimum.

Designed and Manufactured by energywise

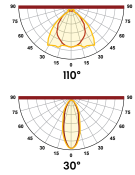
Better Light Through Research.

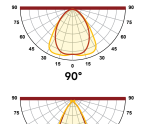
sales@energywise.co.za | www.energywise.co.za | T: +27 31 764 2345 Physical address: Unit 5 Edstan Business Park, 2 Ibhubesi Road, Riverhorse Valley, Durban, South Africa, 4017 Postal address: PO Box 1166, Kloof, South Africa, 3640











60°

Pléase visit