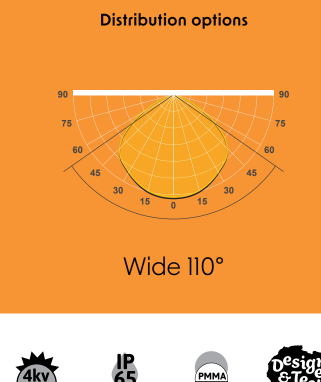


Raw Lumen:	22660 lm	33990 lm	45320 lm
Effective Lumen:	18170 lm	27255 lm	36340 lm
240V:	144W	215W	287W
Raw Efficacy:	158 lm/w	158 lm/w	158 lm/w
Effective Efficacy:	127 lm/w	127 lm/w	127 lm/w
Max Ta: L&B:	35°C L90 B10 50000Hrs	35°C L90 B10 50000Hrs	

2m. Plate XP 102 & 103 also available as 50°C ta & 65°C ta room temperature fittings. Contact us for more information.

For full details please see our Plate XP Brochure.



Expandable Highbay. Unyielding Power.

The Plate XP Variable Highbay stands out with its ability to divide into plates, enabling the expansion of lighting coverage without extra fixtures, thus reducing disruptive light scallops. Designed for rugged industrial conditions, it offers potent illumination from significant heights, boasting a substantial lumen output and four optic options for precision lighting.









kV Protection: 4kV surge protection

Indoor

PMMA Lenses



Designed and Manufactured by



sales@energywise.co.za | www.energywise.co.za T: +27 31 764 2345 / +27 87 941 0012 Physical address: Unit 5 Edstan Business Park, 2 Ibhubesi Road, Riverhorse Valley, Durban, South Africa, 4017

*Warranty: Please visit www.energywise.co.za QMS-PXP-EWSP-240429

*25°C is for Textbooks, Not Africa's Sun: All EW Lights are designed for the 35°C Reality.

