



# Plate XP

Powerful, variable, industrial, lighting.



Proudly manufactured in  
**South Africa** using  
**European** LED Technology

102

103

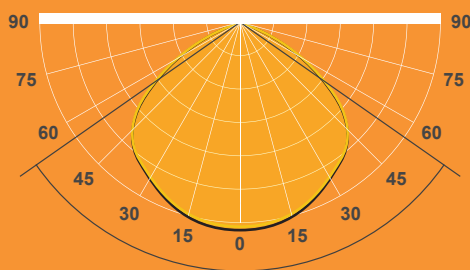
104

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

Maximum distance from driver to each plate is 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.

## Distribution options



Wide 110°

## 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

**energywise**

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](http://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.

