

1300 827 284 www.decrolux.com.au

VERTEX MK-II 1350W 1350W Asymmetric Sports Light

The VERTEX Floodlights are designed for flexibility in high output situations. The VERTEX MK-II 1350W Asymmetric Sports Light is suitable for mounting heights of up to 30 metres. Designed with different beam angles for use in sports grounds and arenas. The robust construction with a high lumen output enables optimum light spread for high light requirements. The updated design is more compact, for less wind force, and an improved bracket design.



SPECIFICATIONS

Material Specifications

Material Finish Dimensions Windage Ingress Protection Impact Rating Weight Weight Warranty

Electrical Specifications

Power Supply Input Voltage Max Distance From Power Supply Connection Method AkzoNobel Powder Coat 628mm (W) x 910mm (H) x 275mm (D) 0.15m² at 15° tilt IP66 IK10 44.3 kg (including drivers) 26.2kg (without drivers) 5 Year Replacement

Die-Cast Aluminium Housing

4 x Meanwell HLG-320 Drivers 240V (5 amps) 50m Drivers can be remoted mounted

Optic Specifications

 Light Source
 1350W Lumileds Luxeon

 Calculated L70 (Hours)
 155,000 Hrs

 Calculated L80 (Hours)
 97,000 Hrs

 Calculated L90 (Hours)
 46,000 Hrs

VARIATIONS

LC6477	VERTEX MK-II 1350W Floodlight, Black, 130x25°, Non-Dim, 5700K, 199,700lm
LC6478	VERTEX MK-II 1350W Floodlight, Black, 130x40°, Non-Dim, 5700K, 199,700lm
LC6472	VERTEX MK-II 1350W Floodlight, Black, 130x60°, Non-Dim, 5700K, 199,700lm
LC6479	VERTEX MK-II 1350W Floodlight, Black, 80x30°, Non-Dim, 5700K, 199,700lm



Classic Series

Proven. Quality. Customisable



