

# **VERTEX MK-II 1350W**

# 1350W Industrial Floodlight

The VERTEX Floodlights are designed for flexibility in high output situations. The VERTEX MK-II 1350W Industrial Floodlight is suitable for mounting heights of up to 30 metres. 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.



**IP66** 



#### **SPECIFICATIONS**

## **Material Specifications**

MaterialDie-Cast Aluminium HousingFinishAkzoNobel Powder Coat

**Dimensions** 628mm (W) x 910mm (H) x 275mm (D)

**Windage** 0.140m² at 20° tilt

 Maximum Projected Area
 0.481m²

 Ingress Protection
 IP66

 Impact Rating
 IK10

Weight 44.3 kg (including drivers)
Weight 26.2kg (without drivers)
Warranty 5 Year Replacement

### **Electrical Specifications**

**Power Supply** 4 x Meanwell HLG-320 Drivers

Input Voltage 240V (5 amps)

**Max Distance From Power Supply** 50m

**Connection Method** 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**

LC6473	VERTEX 1350W Floodlight, Black, 15°, Non-Dim, 5700K, 172,600lm
LC6474	$VERTEX1350WFloodlight,Black,25°,Non-Dim,5700K,206,\!800lm$
LC6475	VERTEX 1350W Floodlight, Black, 60°, Non-Dim, 5700K, 206,800lm
LC6476	VERTEX 1350W Floodlight, Black, 110°, Non-Dim, 5700K, 210,700lm





