

# **RHYNE 200W**

# Industrial Grade Floodlight

The RHYNE LED Floodlights are a unique design with a sleek luminaire housing, wide beam spread, and a hard-wearing finish. Strong rust protection thanks to aluminum fittings and aluminum brackets with stainless steel screws. High performing external luminaire with a performance output of over 140lm/w. Excellent heat dissipation through its fully air exposed heat sink. Made with tempered glass, complete with a seven year warranty.

Verified by Techlume Australia on 12/12/2023







#### **SPECIFICATIONS**

#### **Material Specifications**

**Housing** ADC12 aluminium with type 316 stainless steel

screws and bolts

Finish Anti-Corrosion AkzoNobel Textured Powder Coat

**Dimensions** 400mm(L) x 340mm(W) x 90mm (H)

Ingress ProtectionIP66Impact RatingIK08Weight8.0Kg

Mounting 4mm Black Powdercoated 6063 Aluminium U-

bracket

**Warranty** 7 Year Replacement

### **Electrical Specifications**

**Power Supply** 200W Meanwell, Non-Dimmable

System Watts 196.1W

**Operating Temperature (Ta)** -20°C to +50°C

**Connection Method** Australian 2-Pin Plug & 1.8m Lead

Input Voltage 240V

## **Optic Specifications**

**Light Source** Lumileds Luxeon, 392 pcs SMD 3030

OpticsFoggy Tempered GlassDelivered Lumens28,650lm (5700K)

 Efficacy
 146.1lm/W

 Beam Angle
 100°

 CRI
 Ra 83

 Reported L70 (Hours)
 > 54,000 Hrs

 Calculated L70 (Hours)
 154,000 Hrs

 Calculated L80 (Hours)
 97,000 Hrs

 Calculated L90 (Hours)
 46,000 Hrs

#### **VARIATIONS**

LC2348RHYNE 200W Floodlight, Black, 100°, Non-Dim, 3000KLC2357RHYNE 200W Floodlight, Black, 100°, Non-Dim, 4000KLC2355RHYNE 200W Floodlight, Black, 100°, Non-Dim, 5700K







