

RHYNE 120W

Industrial Grade Floodlight

The RHYNE 120W LED Floodlights are a slimline design, wide beam spread, and a hard wearing black finish. The casing design offers a full adjustment from the included bracket. Made with tempered glass, complete with a massive seven year warranty.

A high power 120W LED floodlight with Edison LEDs for wide beam spread - designed for exterior commercial lighting applications. Ideal for car parks, gardens, building and shop signage, security lighting, facade lighting and more.

Verified by Techlume Australia on 11/12/2023



IP66



SPECIFICATIONS

Material Specifications

Housing ADC12 aluminium with type 316 stainless steel

screws and bolts

Finish AkzoNobel Powder Coat

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

Ingress ProtectionIP66Weight8.0 Kg

MountingAdjustable 4mm U-BracketWarranty7 Year Replacement

Electrical Specifications

Power Supply Meanwell, Non-Dimmable

System Watts 112.9W

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

Connection Method Australian 2-Pin Plug & 1.8m lead

Input Voltage 240V

Optic Specifications

Light Source Edison 120W LED, 250pcs SMD2835

Optics Foggy Tempered Glass

 Delivered Lumens
 15,401lm

 Efficacy
 136.4lm/W

 Beam Angle
 100°

 CRI
 Ra 84

 Calculated L70 (Hours)
 154,000 Hrs

 Calculated L80 (Hours)
 97,000 Hrs

 Calculated L90 (Hours)
 46,000 Hrs

VARIATIONS

LC2353

RHYNE 120W Floodlight, Black, 100°, Non-Dim, 5700K, 15,401lm





