



IP65 rated fixture suitable for both indoor and outdoor applications
 Has swivel base to allow easy mounting and wide-angle adjustment.
 Available in 6x1W, 12x1W, 6x3W and 12x3W. All embodied with Luxeon LEDs.
 6x1W and 12x1W available in cyan (aqua blue), white, warm white, amber, royal blue, green, red and RGB.
 6x3W and 12x3W available in cyan, white, amber, royal blue, green, red & RGB.
 RGB version has DMX compatibility. Supplied with RJ45 end.
 Silver coloured body helps to control the thermal management (heat).



- Model shown is 6x1W, rated 6W or 6x3W rated 18W. Luxeon LEDs.
- Integral power supply allows 110-240V AC, 47-64Hz
- 20mm lens, 36° beam angle optical lens creates wall wash
- Dimensions: Height 110mm x Width 70mm x Length 151mm. Wt: 1180g



- Model shown is 12x1W, rated 12W or 12x3W rated 36W. Luxeon LEDs
- Integral power supply allows 110-240V AC, 47-64Hz
- 20mm lens, 36° beam angle optical lens creates wall wash
- Dimensions: Height 110mm x Width 70mm x Length 285mm. Wt: 2200g

| | Lux Level @ 0.5M | Lux Level @ 1M | Lux Level @ 2M | Lux Level @ 3M |
|---------------|------------------|----------------|----------------|----------------|
| 18W 36° Flood | 5460 | 1469 | 366 | 163 |
| 36W 36° Flood | TBA | TBA | TBA | TBA |





Description

LED fixture suitable for both indoor and outdoor applications make it Ideal for all environments. It has a swivel base and is easy to install. The elegant silver coloured body aids the thermal management and minimises heat. The benefit of homogeneous lighting provides even colour spreading making it perfect for floodlighting.

- IP65 rated
- Embodied with Edison Edixeon Emitter RGB RC Multichip 3x1W LEDs
- Available in two models, 18W (6pcs 3x1W), 36W (12pcs 3x1W)
- Full DMX compatability
- Fitted with 1M cable and RJ45 connector
- Ideal for 350ma and 700ma systems alike
- Operating Temperature 85°C
- Dms: 18W Ht 132mm x Wt 70mm x Lg 152mm. Wt: 1200g
- Dms: 36W Ht 132mm x Wt 70mm x Lg 286mm. Wt: 2700g
- Beam angle: For wall wash and general floodlight purpose use Flood lens 10° ± 62°
- Beam angle: For precise and directional applications use Spot lens 10° ± 35°



These are the two DMX RGB controllers we recommend to run these Floodlights
Type IDS-1 (1x36W output) IDS-4 (4x36W) or IDS-12 (12x36W)

RJ45
Terminal end

Edixeon Emitter
3x1W Multichip

