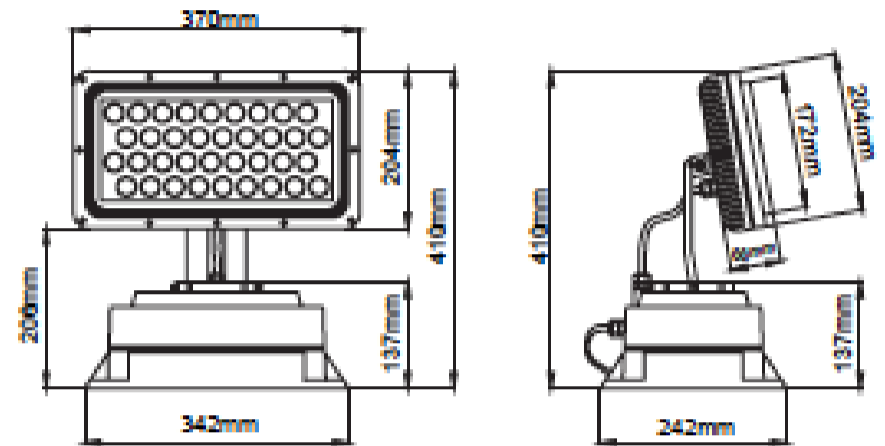


Nightstar RGB

AVOLUX®



Electrical Parameters

| | |
|------------------------|-------------------------------|
| Base Model No.: | LL.O07.WL.16100.36.RGB |
| Colours: | Light Grey, Dark Grey, Black |
| IP Rating: | IP 66 |
| Beam Angle: | 6°, 25°, 55° |
| CRI: | Ra+80 |

Features

- Corrosion resistant die-cast aluminium body.
- Only to be used with electronicLed driver.
- Mains voltage: 220-240V / 50-60Hz.
- Cree XPG2 Led.
- Clever thermal design.
- Narrow, medium and wide beam angles available.
- Led colour temperatures optionally 3000K, 4000K and 6000K.
- Suitable for illumination up to 25 meter height.
- 2 cable entries for through-wiring of mains supply cable.

Specifications

| Model | LL.O07.WL.16100.36.RGB |
|--------------------|---|
| Light Color Source | 1W High Power LED |
| LED Quantity | Red12, Green12, Blue12 |
| Digital Interface | Standard DMX protocol |
| Control system | Compatible with AVOLUX color control software |
| DNX Channels | AVOLUX 3 channels control program |
| Connecting Mode | Standard signal cord and power cord |
| Connector | 3-pin signal connector |