LED FLOODLIGHT LYRA RGB





GENERAL INFORMATION »

∴ Rated voltage: 200-240V/ 50-60Hz

.. Power: 15W; 30W; 50W;

∴ LED driver: mounting in the body

∴ Colour temperature: RGB

∴ LED source: Epistar SMD2835

:. Colour body: Black

.. Body: Aluminium casting

.. Diffuser: Tempered glass

∴ Beam angle: 120°

∴ Colour rendering index: Ra> 70

:. Average lifetime: 20 000h

∴ Ambient temperature: -30°C÷ +55°C

:. Remote-controlled distance: 6-8M

.. Protection against dust and moisture: IP65

FEATURES »

- :. Efficient replacement of traditional halogen and metal-halide floodlights
- :. Wide distribution of even and stable light
- : Economic low power consumption
- :. Repeated switch on/off does not affect the fixture lifespan
- :. Instant light at maximum luminous flux
- :. Environmentally friendly no mercury and lead
- ∴ No ultraviolet and infrared rays
- :. Resistant to shock and vibration stable body
- :. Voltage supply fluctuations do not affect the normal operation of the floodlights

TECHNICAL SPECIFICATION SHEET



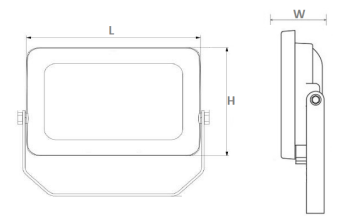
APPLICATION »

- :. Architectural lighting
- ∴ Aesthetic building appearance
- .. Retail environments

PRODUCT DETAILS »

Catalogue number	Model	Watt (W)	Colour temp (K)	Colour body
98LYRA15RGB	LYRA15	10	RGB	black
98LYRA30RGB	LYRA30	30	RGB	black
98LYRA50RGB	LYRA50	50	RGB	black

DIMENSIONS »



Model	Length (mm)	Width (mm)	Height (mm)
LYRA15	140	50	195
LYRA30	184	57	254
LYRA50	233	67	300