



TECHNICAL SPECIFICATIONS

LIGHT SOURCE

- Source: 18x8W RGBW/FC LEDs
- Luminous flux: @full 3831lm
- Lux: 15° @full 4367lux @3m

OPTICS

- Beam angle: 15°
- Additional optics: 25° / 45° (optional)

COLOUR SYSTEM

- Colour mixing: RGBW/FC
- Colour wheel: virtual colour wheel with presets

CONTROL

- Protocols: DMX512
- DMX channels: 4 / 6 / 10channel

ELECTRONICS

- Dimmer: linear 0~100% electronic dimmer
- Dimmer curves: 4 different

dimming curves available

- Strobe / shutter: 1 - 30 Hz, electronic

ELECTRICAL

- Power consumption (at 230V): 128W
- Output (at 230V): 12 units on a single power line

PHYSICAL

- Adaptors: XLR and 16A adaptors included
- Signal connection: IP connectors
- Power connection: IP connector
- IP rating: 65
- Dimensions (WxHxD): 337x317x131mm
- Weight: 6.5kg

ARCPAR18

18 x 8W outdoor compact wash light



LIGHT SOURCE

18x8W
RGBW/FC LEDs



BEAM ANGLE

15°
(25°-45° optional)



CONNECTIVITY

DMX512



IP RATING

65 for temporary outdoor application, not for fixed installation

ARCPAR18 is a wash light with 18x8W RGBW/FC LED source engineered for outdoor installations where a high-performance projector with superior brightness and chromatic precision is required. The round shape design and the super-slim profile allows the ARCPAR18 to be easily integrated into any architectonic design whether it be indoor or outdoor (IP 65) due to the construction of chassis in die-cast aluminium and tempered glass with no ventilation fans. ARCPAR18 is a compact projector capable of lighting large spaces both as a stage wash in temporary events and for architectural lighting projects and installations

FEATURES

- 4D (RGBW) colour mixing
- DMX virtual colour wheel
- CTC
- Low 128W power consumption and LED source expected life of over 50000 hours
- User menu and settings are accessed through a 4 button touch-sensitive LED interface while 3 different DMX modes (4-10 channel) available



ARCPAR7

7 x 8W outdoor compact wash light



LIGHT SOURCE

7x8W
RGBW/FC LEDs



BEAM ANGLE

15°
(25°-45° optional)



CONNECTIVITY

DMX512



IP RATING

65 for temporary
outdoor
application, not for
fixed installation

TECHNICAL SPECIFICATIONS

LIGHT SOURCE

- Source: 7x8W RGBW/FC LEDs
- Luminous flux: @full 1935lm
- Lux: 15° @full 2468lux @3m

OPTICS

- Beam angle: 15°
- Additional optics: 25° - 45° (optional)

COLOUR SYSTEM

- Colour mixing: RGBW/FC
- Colour wheel: virtual colour wheel with presets

CONTROL

- Protocols: DMX512
- DMX channels: 4 / 6 / 10channel

ELECTRONICS

- Dimmer: linear 0~100% electronic dimmer

- Dimmer curves: 4 different dimming curves available
- Strobe / shutter: 1 - 30 Hz, electronic

ELECTRICAL

- Power consumption (at 230V): 51W
- Output (at 230V): 30 units on a single power line

PHYSICAL

- Adaptors: XLR and 16A adaptors included
- Signal connection: IP connectors
- Power connection: IP connector
- IP rating: 65
- Dimensions (WxHxD): 241x192x221mm
- Weight: 4.9kg

FEATURES

- 4D (RGBW) colour mixing
- DMX virtual colour wheel
- CTC
- 51W power consumption only and LED source expected life of over 50'000 hours.
- User menu and setting are accessed through a 4 button touch-sensitive LED interface while 3 different DMX modes (4ch to 10ch) available.