ARCBAR36

36W outdoor compact LED source











36W LED

30° (15°-25x6°-60x20° optional)

ArcBAR36 is a linear wall washer employing 36W high-efficiency LED. The internal IP 66 protection rate allows this projector to be suitable for outdoor performance as architectural integration, a lighting of building facades, a

DMX512

66 for outdoor

TECHNICAL SPECIFICATIONS

LIGHT SOURCE

Source: 36W LED

OPTICS

- Beam angle: 30°
- Additional optics: 15°, 25x6°, 60x20° optional
- Other: Frost filter applied to the glass surface to improve saturation and colour mixing even in shortrange projections

CONTROL

• Protocols: DMX512

ELECTRICAL

• Power consumption (at 230V): 48W

PHYSICAL

- Signal connection: IP connectors
- Power connection: IP connector
- IP rating: 66 for outdoor events
- Dimensions (WxHxD): 980x89x102mm
- Weight: 4.4kg

FEATURES

• 36W high-efficiency LED

creation of impressive colour sessions.

• IP rating: 66

Variants

ARCBAR36CW





TECHNICAL SPECIFICATIONS

LIGHT SOURCE

- Source: 1x10W CREE RGBW/FC LED
- Luminous flux: @full 326.2lm
- Lux: 16° @full 345.7lux @3m

OPTICS

• Beam angle: 16°

COLOUR SYSTEM

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

CONTROL

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

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): 13W

PHYSICAL

- Adaptors: XLR and 16A adaptors included
- Signal connection: IP connectors
- Power connection: IP connector
- IP rating: 65 for temporary outdoor application, not for fixed installation
- Dimensions (WxHxD): 104x166x174mm
- Weight: 1.2kg

ARCPOINT1

1 x 10W outdoor LED source









1x10W CREE RGBW/FC LED

16°

DMX512

66 for outdoor

ARCPOINT1 is a LED projector, specially designed for outdoor lighting projects. The high-efficiency CREE RGBW/FC 13W LED source allows great luminous performances and keeping a low energy consumption even for large-scale installations. The special design (IP 65) and the innovative RDM control technology, makes ARCPOINT1 suitable for all weather conditions.

FEATURES

- 1x10W CREE RGBW/FC LED
- IP rating: 65
- Ground spike for fixing in the ground