

NEW

ECLIPSEPARFC

150W RGB + warm white HQ and flexible LED PAR

ECLIPSEPAR is a range of multipurpose LED fixtures with a single source, delivering silent operation, high quality of light and optical flexibility, designed to redefine the standard for theatrical, TVs and corporate applications.

ECLIPSEPARFC features a 150W RGB + warm white and delivers a superior white CTC with +/- tint control, Red-shift (CRI>92 and R9>94) and colour mixing.

The fixture includes an extensive range of accessories including barn doors, filter frame, egg crate and a multitude of interchangeable lenses.

ECLIPSEPAR features a smooth 16-bit dimming as well as RDM control and adjustable PWM providing eye-candy.

FFATURES

- 150W RGB + warm white delivering precise whites, +/-green correction (CRI>92 and R9>94) and colour mixing
- Flex lens system: 24° onboard, 65° included, 40° optional
- Silent operation and adjustable PWM

TECHNICAL SPECIFICATIONS



LIGHT SOURCE

• Source: 150W RGB + warm white

- CT: 2800K - 10000K

■ CRI: > 92 ■ R9: > 94

Luminous flux: (40°) 5720 lm - (65°) 5130.8lm @Full

Lux: (40°) 2890 lux - (65°) 490lux @3m full
Other: TM-30-15RF/RG: 90/99 - TLCI: >85

OPTICS

■ Beam angle: (on board) 24° or (included) 65°

Lens diameter: 163mmLens type: fresnel lens

Additional optics: 24° lens on board - 65° lens included- 40° lens optional - egg crate optional - gel frame holder included

• Other: 12° lens not available

COLOUR SYSTEM

Colour mixing: RGB+Warm White

 CTC: amber shift activation by menù and DMX and plus/minus green and magenta correction

Colour wheel: virtual colour wheel with presets

CONTROL

Protocols: DMX512, RDM

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

■ Selectable PWM: 600~25K Hz

ELECTRICAL

Power consumption (at 230V): 148.7W

• Output (at 230V): 14 units on a single power line

PHYSICAL

Signal connection: Amphenol XLR 3p + 5p IN/OUT connectors

Power connection: Neutrik powerCON IN/OUT connectors

■ IP rating: 20

Dimensions (WxHxD): 316x404x318mm

• Weight: 5.7kg







LIGHT SOURCE

150W RGB + warm white



BEAM ANGLE

(on board) 24° or (included) 65°



CONNECTIVITY

DMX512, RDM



IP RATING

20