

NEW

ECLIPSEJZIP

IP65 160W zoomable LED ellipsoidal

ECLIPSEJZIP is an IP rated zoomable ellipsoidal designed for exterior application. ECLIPSEJZIP reaches an exceedingly high lumen output of nearly 6.000 lumens, and all in a compact size allowing for use on any outdoor show or for logo and texture projection over buildings. ECLIPSEJZIP can use two different manual zoom lenses (optional) being 15-30° or 25-50° and it can be mounted at any distance from the projection surface.

FEATURES

- 160W white LED engine with 3.000K CT, delivering nearly 6.000 lumens
- IP65 allowing for temporary outdoor installations and events
- Optional optics available: 15-30° and 25-50°

OPTIONAL ACCESSORIES

ECLIPSEJZIPLZ1530

15°-30° zoom optic

ECLIPSEJZIPLZ2550

25°-50° zoom optic for

TECHNICAL SPECIFICATIONS



LIGHT SOURCE

Source: 160W warm white LED

- CT: 3100K

- CRI: (50°) 80.5 - (25°) 80.6

■ Luminous flux: (50°) 5777.5 lm - (25°) 5379.7lm

Lux: (50°) 2020 Lux - (25°) 4590lux @3m

OPTICS

 Beam angle: (optional) manual zoom lens 15°-30° or (optional) manual zoom lens 25°-50°

• Lens diameter: 87mm

• Lens type: high-quality glass lens optics

• Focus: manual

■ Gobo size:M: Ø 66mm, img Ø 48 mm, 2 mm

CONTROL

Protocols: DMX512, W-DMXDMX channels: 1 / 3channel

• W-DMX: included, wireless solution receiver

ELECTRONICS

■ Dimmer: linear 0~100% electronic dimmer

• Dimmer curves: 4 different dimming curves available

• Strobe / shutter: 1 - 28 Hz, electronic

Selectable PWM: 600~25K Hz

FI FCTRICAL

Power consumption (at 230V): 136W

PHYSICAL

Signal connection: Seetronic XLR 5p IN/OUT connectors

Power connection: Seetronic powerCON waterproof IN/OUT connectors

IP rating: 65 for temporary outdoor application, not for fixed installation

Dimensions (WxHxD): 537x310.1x489mm

■ Weight: 7.7kg







LIGHT SOURCE

160W warm white LED



BEAM ANGLE

(optional) manual zoom lens 15°-30° or (optional) manual zoom lens 25°-50°



CONNECTIVITY

DMX512, W-DMX



IP RATING

65 for temporary outdoor application, not for fixed installation