

ARENACOB4HALO

IP65 multifunctional tungsten + amber shift LED blinder



LIGHT SOURCE





CONNECTIVITY DMX512, RDM, Pixel2Pixel control

65 for outdoor events

3000K white COB 4x72W + amber

(inc) 24° - (opt) 40°

ARENACOB4HALO is a true LED replacement for a traditional 4 cell DWE blinder. Each of the individually controllable 84W LED 'HALO' cells deliver a powerful tungsten-like punch that has been designed to perform in even the largest environments.

TECHNICAL SPECIFICATIONS

LIGHT SOURCE

Source: 3000K white COB 4x72W + amber 16x3W

- CT: 3000K • CRI: >92

Luminous flux: (24°) 10529 lm, (40°) 13837lm

Lux: (24°) 6330lux @3m

OPTICS

Beam angle: (inc) 24° - (opt) 40°

Pixel pitch: 150mm Lens diameter: 100mm

* Lens type: dichroic parabolic reflector in combination with HD fresnel lens

Additional optics: 40°(opt), 32° without magnetic lens

Other: Magnetic replacement of front lens

COLOUR SYSTEM

Colour mixing: tungsten 3000 + amber shift

CTC: amber shift activation by DMX

DYNAMIC FEFECTS

Pixel patterns: pre-programmed dynamic and static patterns

• FX generator: adjustable foreground/background colour, index,

speed, direction

Special features: Amber shifting for halogen DWE emulation CONTROL

Protocols: DMX512, RDM

• DMX channels: HALO 1 / 4 channel - STD 2 / 4 /7 channel - EXT 6 / 8 / 10 channel

Pixel control: pixel2pixel control

ELECTRONICS

■ Dimmer: linear 0~100% electronic dimmer

Dimmer curves: 4 different dimming curves available

Strobe / shutter: 1-28 Hz, electronic

FI FCTRICAL

Power consumption (at 230V): 331W

 Output (at 230V): 11 units on a single power line PHYSICAL

Signal connection: Seetronic XLR 5p IN/OUT connectors

Power connection: Seetronic powerKon waterproof IN/OUT connectors

• IP rating: 65 for outdoor installations

Dimensions (WxHxD): 619x167x264mm

Weight: 8kg



PIXIEZOOM

60W IP65 single source full colour zoom PAR









60W RGBW Osram LED 6-50° Motorised linear zoom

DMX512, RDM

65 for outdoor events

PIXIEZOOM is a single-source LED PAR featuring a 6° - 50° linear zoom and a fully homogenised output. Its IP65 housing and solid build allow it to be used in any event from theaters to festivals.

TECHNICAL SPECIFICATIONS

LIGHT SOURCE

Source: 60W RGBW Osram LED

Luminous flux: 1001lmLux: (6°) 7650lux @3m full

OPTICS

Zoom: 6-50° motorised linear zoom

• Lens diameter: 100mm

Lens type: high-quality glass lens optics

COLOUR SYSTEM

Colour mixing: RGBW/FC

* CTC: CTC control through independent DMX channel

Colour wheel: virtual colour wheel with presets

CONTROL

• Protocols: DMX512, RDM

DMX channels: 5 / 7 / 11channel

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

ELECTRICAL

Power consumption (at 230V): 97W

Output (at 230V): 22 units on a single power line

PHYSICAL

Signal connection: Seetronic XLR 5p IN/OUT connectors

Power connection: Seetronic powerKon waterproof IN/OUT connectors

IP rating: 65 for outdoor installations

Dimensions (WxHxD): 259x182x400mm

Weight: 5.5kg