# ArenaCob 4Halo

IP65 multifunctional tungsten + amber shift LED blinder

ORDER CODE: ARENACOB4HALO



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



- Four powerful LED 'Halo' cells with colour temperature shift on dimming for true tungsten emulation
- Individual cell control for effects with sizing and spacing matching traditional linear blinders
- IP65 housing for the most demanding environments with a virtually limitless 'building block' rigging system



#### **TECHNICAL SPECIFICATION**

#### LIGHT SOURCE

- Source: white COB 4x72 W + amber 16x3W
- CCT: 3.000K
- Luminous flux: (24°) 10′529 lm n- (40°) 13′837lm
- Lux: (24°) 6'330lx @3 m
- Lux: (40°) 3'364lx @3 m
- CRI: > 92
- Source life expectancy: > 50.000 h

#### **OPTICS**

- Beam angle: (inc) 24° (opt) 40°
- Field angle: 42°
- Pixel pitch: 150mm
- Lens diameter: 100mm
- Lens type: 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 3.000 + amber shift
- CCT: amber shift activation by DMX

#### **DYNAMIC EFFECTS**

- Pixel patterns: pre-programmed dynamic and static patterns
- FX generator: adjustable foreground/background colour, index, speed, direction
- Static mode: selection of static colour
- Manual mode: manual adjustment of dimmer and strobe
- Auto mode: built-in programs with execution speed adjustment
- Special features: amber shifting for halogen DWE emulation

## BODY

- Hardware on-board: on board mechanics for modular assembly of multiple fixtures
- Body: sturdy die-cast aluminium body
- Body colour: black

#### CONTROL

- Protocols: DMX512, RDM
- DMX channels: HALO 1 / 4 channel STD 2 / 4 /7 channel EXT 6 / 8 / 10channel
- Pixel control: pixel2pixel control
- RDM: RDM for remote monitoring and settings
- Display: black OLED touch display
- Firmware upgrade: yes, via USB DMX interface (UPBOX1) not included
- Master/Slave: for synchronised operation of more units linked in a chain

#### **ELECTRONICS**

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves: 4 selectable dimming modes available
- Strobe / shutter: 1 28 Hz, electronic
- Display battery: self-charging battery backup
- Operating temperature: -10° ~ +45°
- LED Control: flicker free operation

## ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Max power consumption: 331W
- Max power consumption (at 120V): 341W
- Output (at 230V): 11 units on a single power line
- Output (at 120V): 6 units on a single power line
  PHYSICAL
- IP rating: 65 for temporary outdoor application, not for fixed installation
- Cooling: passive cooling and fan-free
- Suspension and fixing: bracket for hanging and positioning
- Signal connection: Seetronic XLR 5p IN/OUT connectors
- Power connection: Seetronic powerCON waterproof IN/OUT connectors
- Dimensions (WxHxD): 619x167x264mm
- Weight: 8kg

#### **CERTIFICATIONS / APPROVALS**

• Certifications / Approvals: CE, UKCA, RCM, cTUVus, FCc

## **ACCESSORIES & RELATED PRODUCTS**

 9313FXWL03
 Ass. 3x2.5mm TH07 cable, 16A 3p 230V CEE plug, SETSAC3FX socket, L.3 m

9333FXWL03
 Ass. 3x2.5mm TH07 cable, SHUKO plug, SETSAC3FX socket, L.3m

938225L03 3x2.5mm TH07 Cable, 16A SETSAC3MX, 16A SETSAC3FX, L. 3m

 C6002B
 Slim aluminum clamp, 200kg loading, 48-51mm tubes, M10 bolt, Black

■ INF53415L03 Dmx cable HC5340. SETMC5MXXB XLR 5p->SETMC5FXXB XLR (f) 5p L.3m RSR0630B Steel security cable for hanging bodies, inox steel shackle, L=60 cm, black
 ARENACOBHBS ARENACOB's hanging bracket for suspension
 ARENACOBOPT24 Magnetic optic for ARENACOB, 24°

ARENACOBHBF ARENACOB's hanging bracket for floor positioning
 APENACOBORTA
 Magnetic optic for APENACOB 40°

ARENACOBOPT40 Magnetic optic for ARENACOB, 40°
 FCLARENACOB Flight case for 6 ARENACOB

■ UPBOX1U Firmware uploader kit, USB IN, 3pin XLR DMX OUT, USB