ArcPod 96Q

High power 96x10W (two-headed) RGBW/FC outdoor IP66 LED wash light for exterior installations

ORDER CODE: ARCPOD96Q





ArcPod 96Q is a two-headed bright outdoor wash light, designed for large scale outdoor installations and long throw projection. Equipped with 96x10W RGBW/FC LEDs, delivering a superior colour mixing and extreme brightness with two different optics on each head (10° top and 15° bottom). Despite its bright output, it was designed with a slim size, and offers a wide range of optics selection that can be customised or change to different options on each single head. This makes the ArcPod 96Q an indispensable architectural lighting fixtures for larger setups.

MAIN FEATURES

- Two head with individual tilt adjustment and multiple lens options for fine focusing
- 96x10W RGBW/FC LEDs
- Compact form factor and fan-free design

TECHNICAL SPECIFICATION

LIGHT SOURCE

- Source: 96x10W RGBW / FC LEDs
- Luminous flux: (15°) 46′094 lm (25°) 41′570 lm (45°) 33′410lm @full
- Lux: (15°) 61′963 lx (25°) 25′823 lx (45°) 5′575lx @3 m full
- Lux: (15°) 22′307 lx (25°) 9′266 lx (45°) 2′007lx @5 m full
- Source life expectancy: > 50.000 hrs (L70B10 @Ta 25° C / 77° F)

OPTICS

- Beam angle: (bottom head) 15° (top head) 10°
- Additional optics: 25° 45° (optional)

COLOUR SYSTEM

- Colour mixing: RGBW / FC
- CCT: CCT control through dedicated DMX channel
- Colour wheel: virtual colour wheel with macros
- Macros: several pre-built macros with adjustable speed

DYNAMIC EFFECTS

- FX generator: up to 8 linear controllable sections
- Static mode: selection of static colour

BODY

- Tilt angle: 180° with manual regulation
- Body: sturdy die-cast aluminium body
- Body colour: RAL 7012

CONTROL

- Protocols: DMX512, RDM
- DMX channels: 8 / 10 / 14 / 20 / 34 / 44channel
- Pixel control: up to 8 linear controllable sections
- RDM: RDM for remote monitoring and settings

- Display: user interface through DATAMASTER external coder (not included)
- 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 ~ 30 Hz, electronic
- \bullet Operating temperature: -20° C / +45° C (-4° F / +113° F)
- LED Control: flicker free operation
- Selectable PWM: 600 ~ 25.000 Hz

ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Max power consumption: 980W
- Output (at 230V): 2 units on a single power line
- Power factor: > 0,96

PHYSICAL

- IP rating: 66 for outdoor installations
- IK rating: 08
- Cooling: passive cooling and fan-free
- Adaptors: XLR and Schuko 16A adaptors included
- Signal connection: moulded IP signal IN/OUT connectors
- Power connection: moulded IP power IN/OUT connectors
- Dimensions (WxHxD): 670x513x220mm
- Weight: 27kg

ACCESSORIES & RELATED PRODUCTS

■ C6002B

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

■ RSR1235B

A48QFILTER20

/30/40/60/80

Steel security cable for hanging bodies, inox steel shackle, L=120 cm, black

 A48QFILTER1090/1060 3060/9010/6010/6030 $20^{\circ}/30^{\circ}/40^{\circ}/60^{\circ}/80^{\circ}$ symmetric light diffusion filter for ARCPOD48Q and ARCPOD96Q 15x44,7 cm

 $10^{\circ}x90^{\circ}/10^{\circ}x60^{\circ}/30^{\circ}x60^{\circ}/90^{\circ}x10^{\circ}/60^{\circ}x10^{\circ}/60^{\circ}x30^{\circ}$ asymmetric light diffusion filter for ARCPOD48Q and ARCPOD96Q 15x44,7 cm

10°/15°/25°/45° lens for SOLAR27Q, ARCPOD27Q, SOLAR48Q, ARCPOD48Q, ARCPOD15Q and ARCPOD96Q

■ S48QBD

■ UPBOX1U

Black barn door 4 directional flaps to adjust the light beam, SOLAR4Q, ARCPOD48Q

DATAMASTER

RDM/DMX tool,cable tester, 5p XLR connectors,pouch, charging cable, XLR adapters

AWEXAC1L03/05/10/20

IP67 power extension cable for outdoor architectural projectors, L.03/05/10/20 m
IP67 DMX extension cable for outdoor architectural

- AWEXDC1L03/05/10/20

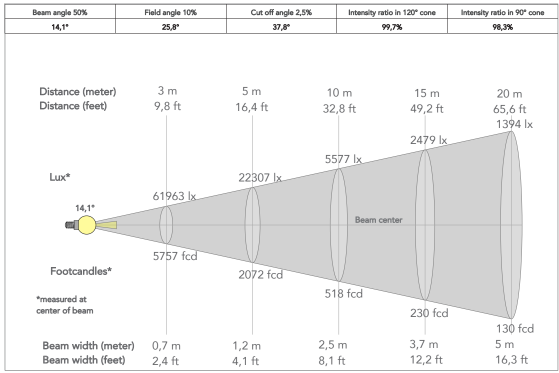
projectors, L.03/05/10/20 m Firmware uploader kit, USB IN, 3pin XLR DMX OUT,

USB OUT

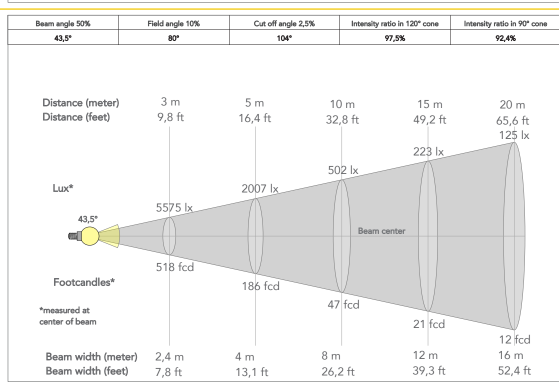
S27QLENS10/15/25/45



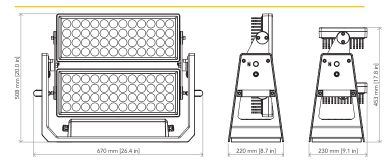
PRESET FULL ON
Beam angle 50%: 15°



PRESET FULL ON
Beam angle 50%: 45°



TECHNICAL DRAWINGS





For more product info and downloads visit our website

