ArcPod 27Q

27x10W RGBW/FC outdoor IP66 LED wash light for exterior installations

ORDER CODE: ARCPOD27Q





ArcPod 27Q is a compact high-power exterior wash light featuring an outstanding brightness of 11'200 lumens. It is equipped with 27x10W RGBW / FC LEDs, delivering a limitless reproduction of colours and whites. **ArcPod** 27Q is designed slim and fanless, and it's completed by a wide selection of available optics, making the **ArcPod** 27Q an incredibly flexible and versatile device for any outdoor install.

MAIN FEATURES

- 27x10W RGBW/FC LEDs delivering 11'200 lumens
- LED emitters controllable in 3 linear sections
- Compact form factor and fanless

TECHNICAL SPECIFICATION

LIGHT SOURCE

- Source:27x10 W RGBW / FC LEDs
- Luminous flux:(10°) 9'437 lm; (15°) 11'179 lm; (25°) 10'757; (45°) 9'816 @full
- Lux:(10°) 17'953 lx; (15°) 14'017 lx; (25°) 6'340 lx; (45°) 1'454 lx @3 m full
- Lux:(10°) 6'463 lx; (15°) 5'046 lx; (25°) 2'282 lx; (45°) 523 lx @5 m full
- Source life expectancy: > 50.000 hrs (L70B10 @Ta 25° C / 77° F)

OPTICS

- Beam angle:15°
- Field angle:28 °
- Additional optics: 10° 25° 45° (optional) see available accessories
- Other:barn doors not included

COLOUR SYSTEM

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

DYNAMIC EFFECTS

- FX generator:up to 3 linear controllable sections
- Static mode: selection of static colour

BODY

- Tilt angle:0 ~ 130 ° with manual regulation
- Body: sturdy die-cast aluminium body
- Body colour: RAL 7012

CONTROL

A27QFILTER20

 A27QFILTER1090/1060 3060/9010/6010/6030

S27QLENS10/15/25/45

30/40/60/80

- Protocols: DMX512, RDM
- DMX channels:5 / 7 / 10 / 13 / 17 channel
- Pixel control:up to 3 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 (UPBOXPRO/UPBOX1) not included
- Master/Slave: for synchronised operation of more units linked in a chain

ELECTRONICS

- Dimmer: linear 0 ~ 100% electronic dimmer
- 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:270 W
- Output (at 230V):9 units on a single power line
- Power factor:0,97
- Inrush current:110VAC/6.75A, 230VAC/10.25A

PHYSICAL

- IP rating:66 for outdoor installations
- IK rating:08
- Cooling: passive cooling and fan-free
- Adaptors: XLR and BARE END 16A adaptors included
- Signal connection:1,8 m moulded IP signal IN connector
- Power connection:1,8 m moulded IP signal IN/OUT connectors
- Dimensions (WxHxD):455x258x83 mm
- Weight:9 kg

CERTIFICATIONS / APPROVALS

Certifications / Approvals: CE, UKCA, RCM, cTUVus, FCC

ACCESSORIES & RELATED PRODUCTS

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

FCLA27Q Flight case for 5 pcs of ARCPOD27Q
RSR0630B Steel security cable for hanging bodies, inox steel

shackle, L=60 cm, black 20°/30°/40°/60°/80° symmetric light diffusion filter for

20°/30°/40°/60°/80° symmetric light diffusion filter for ARCPOD27Q, 11,4x33,7 cm

10°x90°/10°x60°/30°x60°/90°x10°/60°x10°/60°x30° asymmetric light diffusion filter for ARCPOD27Q, 11,4x33,7 cm

10°/15°/25°/45° lens for SOLAR27Q, ARCPOD27Q, SOLAR48Q, ARCPOD48Q, ARCPOD15Q and ARCPOD96Q S27QBD
Black barn door 4 directional flaps to adjust the light beam, SOLAR27Q,ARCPOD27Q

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

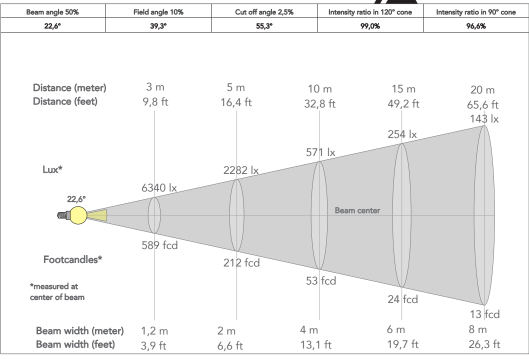
AWEXDC1L03/05/10/20 | IP67 DMX extension cable for outdoor architectural projectors, L.03/05/10/20 m

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



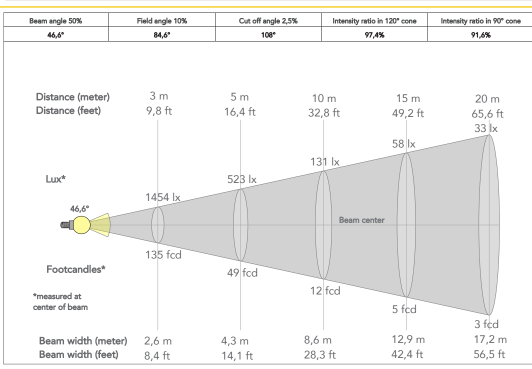
PRESET FULL ON

Beam angle 50%:15°



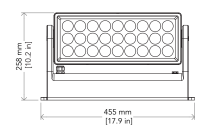
PRESET FULL ON

Beam angle 50%: 45°



TECHNICAL DRAWINGS

CERTIFICATIONS / APPROVALS









Conforms to UL STD. 1573 Certified to CSA STD: C22.2 NO. 166

Visit our website for specifications and tech documentations











Via A. Olivetti, snc 04026 - Minturno (LT) ITALY info@prolights.it Tel: +39 0771 72190 prolights.it VAT No. IT 02057590594