# **ArcSpot** XLVW

IP66 Spot featuring 12.300 lumen with 61x 4W Variable White source, 10° native

ORDER CODE: ARCSPOTLVWGY



Among the series, the **ArcSpot** XLVW stands out as extra large sized round spot. It is equipped with 61x 4W Variable White LED source, delivering 10° beam angle with a fixture output of 12.300 lumens.

These fixtures are engineered with a dual chamber design, with the physical separation of light sources and power units. This not only facilitates individual component replacement but also enhances heat dissipation, contributing to more durable applications and extended product longevity. Enhanced with a C5M marine-grade treatment, they are ideal for outdoor use, even in challenging salty environments or near the sea.

The unit is DMX compatible, offering the convenience of remote management via RDM.

Completing the **ArcSpot** series is a comprehensive selection of optics, holographic filters and light modifiers, providing endless possibilities in light distribution to suit every occasion.



- Exterior Spot featuring 12.300 lumen with 61x 4W Variable White LED source
- IP66 with C5M for permanent exterior installation also in marine environment with dual chamber design
- Comprehensive selection of optics, holographic filters and light



## **TECHNICAL SPECIFICATION**

## LIGHT SOURCE

- Source:61 x 4 W Variable White LED
- CCT:2.700K 6.500K
- Luminous flux:13'130 @full
- Lux:10'283 lx @5 m full
- CRI:96,7 @WW; 94,3 @CW; 96,4 @full
- R9:94,8 @WW
- TLCI:94 @WW; 98 @CW; 99 @full
- TM30 Rf:>92 @WW; >92 @CW; >94 @full
- TM30 Rg:<95 @WW; <97 @CW; <101 @full
- Source life expectancy: > 90.000 hrs (L70B10 @Ta 25° C / 77° F)

#### OPTICS

- Beam angle:10 °
- Field angle:18 °
- Additional optics: see available accessories

## **COLOUR SYSTEM**

- · Colour mixing: tunable white
- CCT: linear CCT control
- Colour wheel: built-in white presets
- Macros: several pre-built macros with adjustable speed

### **DYNAMIC EFFECTS**

- Static mode: selection of static dimmer and color temperature
- Manual mode: manual adjustment of dimmer and strobe
- Auto mode: built-in programs with execution speed adjustment

#### BODY

- Hardware on-board: optional accessories: half snoot and louvre
- Body: sturdy die-cast aluminium body, scratch resistant paint (C5M as standard)
- Body colour:RAL 7012

#### **CONTROL**

- Protocols: DMX512, RDM
- DMX channels:2/3/4/9 channel

- 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
- Other: 16bit control of dimmer and colour

## **ELECTRONICS**

- Dimmer: linear 0 ~ 100% electronic dimmer
- Dimmer curves:4 selectable dimming modes available
- Strobe / shutter:1-30 Hz, electronic
- Operating temperature: -20° C / +45° C (-4° F / +113° F)
- LED Control: flicker free frequency with adjustable PWM
- Selectable PWM: 600 ~ 25.000 Hz

## **ELECTRICAL**

- Mains power supply: 100-240V 50/60Hz
- Max power consumption:230 W
- Standby power:0,5 W
- Power factor:> 0,9
- Inrush current:110VAC/15.6A, 230VAC/19.8A

#### **PHYSICAL**

- IP rating:66 for outdoor installations
- IK rating:08
- Suspension and fixing: bracket for hanging and positioning
- Adaptors: XLR and BARE END 16A adaptors included
- Signal connection:53 cm moulded IP signal IN/OUT connectors
- Power connection:53 cm moulded IP power IN connector
- Dimensions (WxHxD):339x372x153 mm
- Weight:8,5 kg

### **CERTIFICATIONS / APPROVALS**

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



## **ACCESSORIES & RELATED PRODUCTS**

CRMXBOXIP67

ASLENS10/15/25

ARLFILTER20/40/60 1060/3060

ARLHSNOOTGY

ARLHLOUVREGY

- AWEXAC203/05/10/20

- AWEXDC2L0305/10/20

IP67 1 Universe CRMX Wireless Transceiver for exterior installation

Lens for ARCSPOT series, 10°15°/25°

Light diffusion filter for ARCSPOTS series, 20°40°/60°/10°x60°/30°x60°

Half snoot for ARCSPOTS series

Honeycomb louvre for ARCSPOTS series

Extension IP67 power cable, IPpowercon-F -> IPpowercon-M, 3/5/10/20m

Extension IP67 signal cable, IPdataCON-F -> IPdataCON-M, 3/5/10/20m

AWEXDC1221ADP

AWEXAC12ADP

IPTESTBOX

■ UPBOX1UP5

UPBOXPRO

Signal adapter kit from AWEXDC1 series to

AWEXDC2 series and vice versa

Power adapter from AWEXAC1 cable series to AWEXAC2 cable series

Portable vacuum and pressure tester for ProLights IP fixtures

Firmware uploader kit, USB IN, 5p XLR DMX OUT, DMX OUT

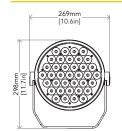
Firmware uploader kit, USB IN, 5-pin XLR DMX OUT

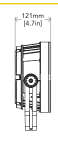
connector

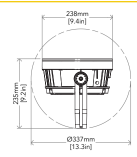
## PRESET FULL ON Beam angle 50%:

| Beam angle 50%                      | Field angle 10% | Cut off angle  | 2,5% Intensity  | ratio in 120° cone | Intensity ratio in 90° co<br>90,9% |
|-------------------------------------|-----------------|----------------|-----------------|--------------------|------------------------------------|
| 10,3°                               | 18,9°           | 25,9°          |                 | 94,6%              |                                    |
| Distance (meter)<br>Distance (feet) | 3 m<br>9,8 ft   | 5 m<br>16,4 ft | 10 m<br>32,8 ft | 15 m<br>49,2 ft    | 20 m<br>65,6 ft<br>643 lx          |
| Lux*                                |                 | 10283 lx       | 2571 lx         | 1143 lx            |                                    |
| 10,3°                               | 28564 lx        |                | Beam            | center             |                                    |
| Footcandles*                        | 2654 fcd        | 955 fcd        |                 |                    |                                    |
| *measured at<br>center of beam      |                 |                | 239 fcd         | 106 fcd            | 60 fcd                             |
| Beam width (meter)                  | 0,5 m           | 0,9 m          | 1,8 m           | 2,7 m              | 3,6 m                              |
| Beam width (feet)                   | 1,8 ft          | 3 ft           | 5,9 ft          | 8,9 ft             | 11,9 ft                            |

## **TECHICAL 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