# ArcShine S9FC

9x2W IP66 RGB + Warm White architectural linear fixture, 50 cm ORDER CODE: **ARCSHINES915FC** 



The **ArcShine** S18FC and **ArcShine** S9FC are a series of slim linear LED fixtures, designed for interior and exterior applications (IP66)

There are two sizes available, one with 18 LEDs (100 cm) and the other with 9 (50 cm) LED emitters, 2W each, with RGB + Warm White colour mixing. Its die-cast aluminium body with tempered glass make them perfect additions to urban structures or historical buildings. Optic: 15° lenses capable of delivering multiple angles with

Optional holographic symmetric and elliptical filters available:

The **ArcShine** range has an on-board power supply and DMX/ RDM control. The 100 cm version is controllable in two sections.

IP66 design, AC 100-240V and driver on-board, DMX/RDM controllable
RGB + Warm White colour mixing, with 2W LED emitters
Optic: 15° lenses capable of delivering multiple angles with

Optional holographic symmetric and elliptical filters available:

such as flood lighting, wall washing and accent lighting.



## **TECHNICAL SPECIFICATION**

## LIGHT SOURCE

- Source:9x2 W RGBWW LEDs
- CCT:2.700 K 5.600
- Luminous flux:(15°) 655 lm; (15°+20°) 638 lm; (15°+60°) 618 lm; (15°+10°x60°) 744 lm; (15°+30°x60°) 644 @full
- Lux:(15°) 428 lx; (15°+20°) 146 lx; (15°+60°) 51 lx; (15°+10°x60°) 102 lx; (15°+30°x60°) 64 lx @3 m full
- CRI:>80
- Source life expectancy: > 50.000 hrs (L70B10 @Ta 25° C / 77° F)
- OPTICS
- Beam angle:15 °
- Additional optics: see available accessories
- COLOUR SYSTEM
- Colour mixing: RGB + Warm White
- CCT: CCT control through dedicated DMX channel
- Colour wheel: virtual colour wheel with macros
- Macros: built-in white presets

#### BODY

- Tilt angle:manual 180 °
- Body: sturdy aluminum profile
- Body colour: RAL 7012

## CONTROL

- Protocols: DMX512, RDM
- Stand Alone:available through DATAMASTER external coder (not included)
- DMX channels:1 / 2 / 5 / 9 / 12 / 14 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 1/hit central of dimension and celevity
- 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

optional holographic filters

20°, 40°, 60°, 10°x60°. 30°x60°

- Operating temperature: -20° C / +45° C (-4° F / +113° F)
- Selectable PWM: 600 ~ 25.000 Hz

optional holographic filters.

20°, 60°, 10°x60°, 30°x60°.

**MAIN FEATURES** 

## ELECTRICAL

- Mains power supply: 100-240V 50/60Hz
- Max power consumption:21 W
- Output (at 230V):58 units on a single power line
- Power factor:>0,95
- Inrush current:110VAC/4.3A, 230VAC/14.1A
- PHYSICAL
- IP rating:66 for outdoor installations
- IK rating:09
- Cooling: passive cooling and fan-free
- Suspension and fixing: double hanging bracket suitable for safe hanging and for floor positioning
- Adaptors: XLR and BARE END 16A adaptors included
- Signal connection: moulded IP signal IN/OUT connectors
- Power connection: moulded IP power IN/OUT connectors
- Dimensions (WxHxD):500x150x64,7 mm
- Weight:1,95 kg

UPBOX1U

**CERTIFICATIONS / APPROVALS** 

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

- ACCESSORIES & RELATED PRODUCTS
- ARCS9FIXBD
   Barndoor to adjust the light beam for ARCSHINES9 and ARCSHINEM9

   ARCSS9FILTER20/40/ 60/1060/3060
   Light diffusion filter for ARCSHINES9 20°/40°/60°/ 10°x60°/30°x60°

   AWEXAC1L03/05/10/20
   IP67 power extension cable for outdoor architectural AVEXAC1L03/05/10/20
- AVECAC LL03/05/10/20 projectors, L.03/05/10/20 m AVECAC 103/05/10/20 IP67 DMX extension cable for outdoor architectural
- AWEXDC1L03/05/10/20
   IP67 DMX extension cable for outdoor architectur projectors, L.03/05/10/20 m
- ARCSSM9OUTERCASE
   Outercase box for ground installation for ARCSHINES9
   and ARCSHINEM9 series
- AWEXDC1221ADP Signal adapter kit from AWEXDC1 series to AWEXDC2 series and vice versa
- AWEXAC12ADP
   Power adapter from AWEXAC1 cable series to
   AWEXAC2 cable series

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







Via A. Olivetti, snc

info@prolights.it Tel: +39 0771 72190 04026 - Minturno (LT) ITALY

prolights.it VAT No. IT 02057590594

tech documentations

Conforms to UL STD. 1573

Certified to CSA STD: C22.2 NO. 166 Visit our website for specifications and

MUSIC & LIGHTS S.r.l.