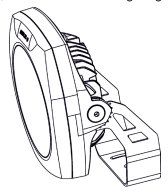
User instructions

ArcSource Outdoor 48 MC

The product generates colored light by means of high power LEDs. The product was designed for exterior use and it is ideal for locations where signaling, directional or effect lighting is required.



1.Attention

Consider the respective national norms during the installation!

Do not install the unit near naked flames.

Avoid using the unit in locations subject to possible impacts.

Do not attempt to dismantle or modify the unit.

Do not install the module in badly ventilated location

Avoid looking directly into the LED light beam at close range.

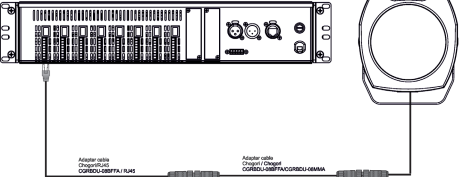
2.Installation

The ArcSource Outdoor 48 MC unit should be connected to the ArcPower 48 Outdoor, ArcPower 192 Outdoor ArcPower Rack Unit or ArcZone DRS. See their user manuals for full details of mains power requirements and DMX operation.

Example of installation:

ArcPower Rack Unit

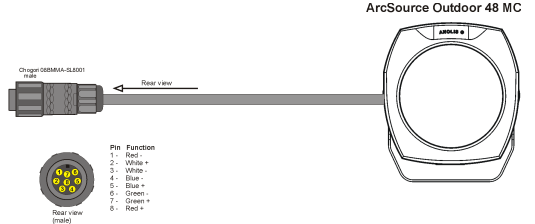
ArcSource Outdoor 48 MC



Only one ArcSource Outdoor 48 MC unit can be connected to one LED output of the ArcPower driver (ArcZone).

Connections:

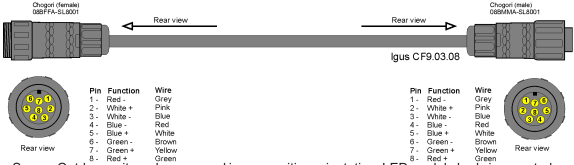
1. ArcSource Outdoor 48 MC



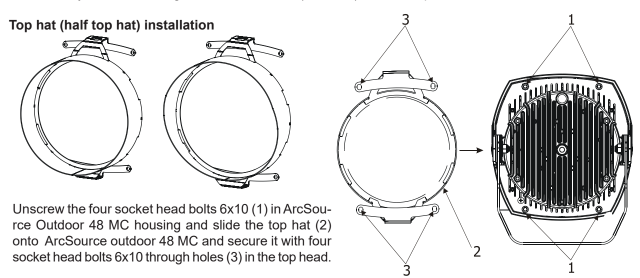
2. Adapter cable Chogori/ RJ45 (it is not a standard part of delivery), for indoor use only



3. Adapter cable Chogori -Chogori (it is not a standard part of delivery)



The ArcSource Outdoor unit can be arranged in any position orientation. LED module body is mounted on a steel "U" bracket for "tilt" adjustment, after adjusting desired inclination, secure the LED module bode by means of the Allen key 8. For fastening the unit on the wall (truss etc) serves 3 apertures in the U-bracket .



3. Technical specifications

transparent cover

Max input current (per colour): 700 mA Maximum power consumption: 120 Watts (at 700mA)

ArcPower 48 Outdoor, ArcPower 192 Outdoor, Comp. power supplies:

ArcPower Rack Unit, ArcZone DRS

Surface temperature: 75°C@+40°C

Operating ambient temp.range: -20°C/+40°C Cooling system: convection LED device: Cree MC-E

Number of RGBW multichips: 12

11°, 26°, 36° Beam angle:

Projected Lumen maintenance: 120,000 hrs (L70@ 25°C / 77°F) **IP 67**

Protection factor:

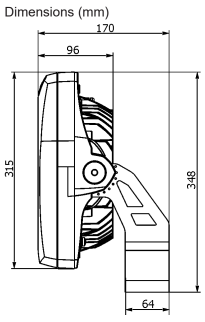
Construction: Body+ "U" bracket High-pressure die cast aluminium

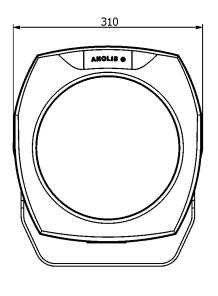
LED connection plug: Chogori 08BMMA-SL8001 (male)

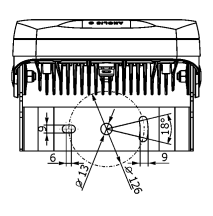
LiYY 8xAWG22 UL Style 2517/CSA O.D. 6,70mm LED connection cable:

Weight: 8.3 kg

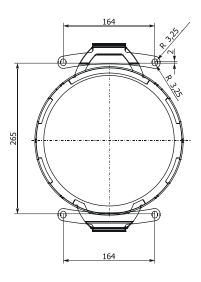
tempered glass

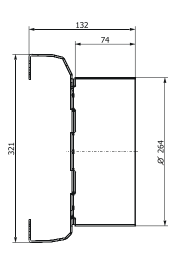




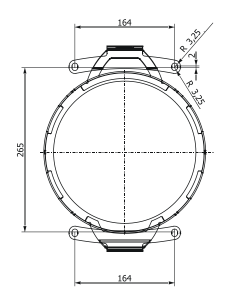


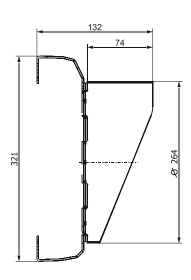
Top hat



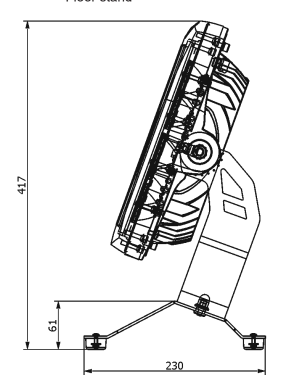


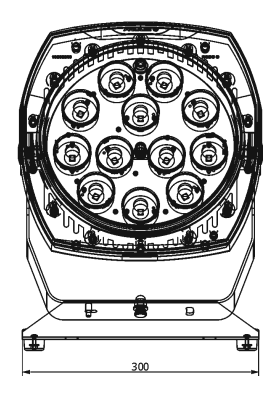
Half top hat





Floor stand





4. Accessories

1x Connector Chogori CGRBDU-08BFFA, IP67

5. Optional Accessories

(P/N. 13051960) Adapter cable CGRBDU-08BFFA/ CGRBDU-08BMMA, L=3m, IP67

(P/N. 13051966) Adapter cable CGRBDU-08BFFA/RJ4 RJ45, L=0.25m, for indoor use only

(P/N. 10980173) Top Hat ArcSource Outdoor 48 MC

(P/N. 10980174) Half Top Hat ArcSource Outdoor 48 MC

(P/N. 1098 0176) Floor stand for ArcSource Outdoor 48 MC

(P/N 10980327) Pole Clamp for ASO 16/24/48MC, 63-80mm

(P/N 10980328) Pole Clamp for ASO 16/24/48MC, 80-105mm

(P/N 10980331) Tenon Adaptor for ASO 16/24/48MC 64-80mm

(P/N 10980332) Tenon Adaptor for ASO 16/24/48MC 80-106mm

(P/N 10980334) Land Spike for ASO 16/24/48MC

Version 2.1 July 26, 2018 Specifications are subject to change without notice Made in ROBE Lighting s.r.o., Palackého 416, 757 01 Valašské Meziříčí, Czech Republic