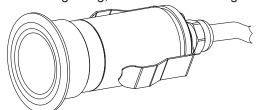
# **User instructions**

## **ArcSource 1**

The ArcSource 1 generates colored light by means of Luxeon LED. The product was designed for exterior use and it is ideal for locations where signaling, directional or effect lighting is required.



#### Attention:

### Consider the respective national norms during the installation!

Do not install the unit near naked ames

Avoid using the unit in locations subject to possible impacts

Do not attempt to dismantle or modify the unit

The unit is suitable for underwater installation up to depth of 5 m

### **Technical specifications:**

Input voltage: 9-35V DC or 6-24V AC

Maximum power consumption: 1.6 Watts

Built-in ArcSource 1 driver: Operates on variable AC or DC input,keeps constant

current to the LED

Operating ambient temp.range: -20°C/+40°C - conduct. cooling system

LED device: 1 W Luxeon

Typical lumen maintenance: 70%@ 50,000 hours LED life expectancy: minimum 50,000 hours

Avalaible glass covers: 6 mm at tempered glass (clear)

optical system:10° beam angle

domed tempered glass (frosted)

optical system: super wide-angle beam

Light colours: red ,green,amber,blue,cool white (6500K),warm white (3300K)

Construction: Stainless steel top ange

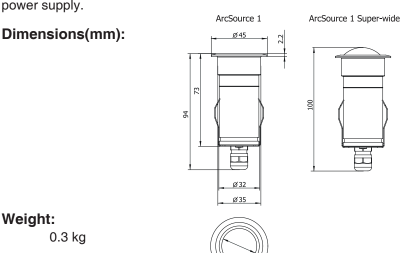
Brass housing

Ingress Protection: IP 68

Wiring: 1m long OI ex Robust 210 cable ,2x0.5mm<sup>2</sup>
Mounting depth: 90 mm (plus cca 20 mm for cable bend)

#### Installation:

The ArcSource 1 can be arranged in any position orientation. Spring clips enable to hold the light in prepared positions in concrete, paving or walls. Connect to the end of the ArcSource's cable to the desired AC (DC) power supply.



Version 1.4

Specifications are subject to change without notice.