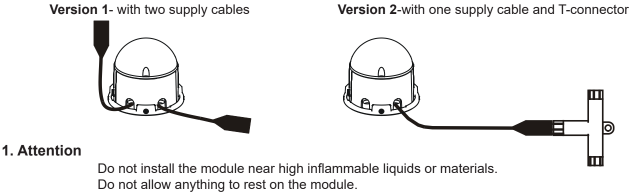
User instructions

ArcDot-CE

The Anolis ArcDot-CE is a Cree MC-E RGBW multichip based high powered multicolored LED fixture. The unit's high light output can be pixel mapped and therefore can be controlled and used for large scale matrix applications, as well as used for individual illuminating needs. Cast aluminium housing with frosted UV stable polycarbonate dome allows flexible solutions to both interior and exterior environments. The product is manufactured in two versions:



Do not install the module near the naked flames.

Do not install the module in dirty, dusty or badly ventilated location.

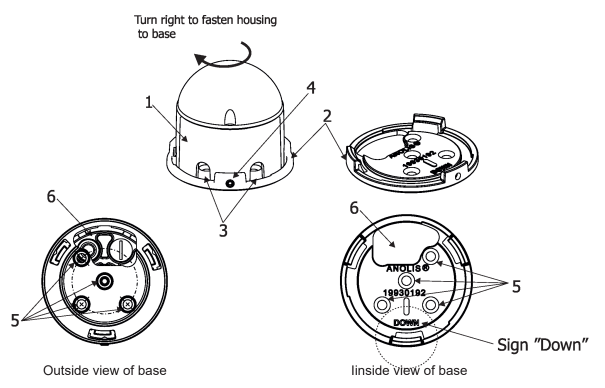
Avoid using the unit in locations subject to possible impacts.

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

Warning: Operation of this equipment in a residential environment could cause radio interference.

2. Installation

Four holes (5) of diameter of 5.5mm in the ArcDot base (2) serve for mounting the base on a non-flammable flat surface. The supply cable (s) can be led through the slots (3) in the housing (1) of the ArcDot or through the aperture (6) in the ArcDot base .

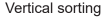


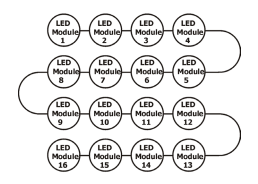
- 1. Fasten the ArcDot's base (2) on the mounting surface. Keep its orientation as shown on the picture above (sign DOWN has to lead down).
- 2. Put the housing on the base, turn it to right and secure with screw M5 (4).

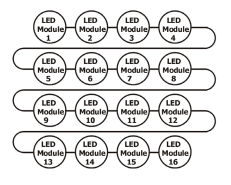
3. Connect ArcDots each other and to the ArcPixel Power-CE. See the ArcPixel Power-CE user manual for detail description.

Use the following ways for connecting ArcDots with two supply cables(example for matrix of 4x4).

Horizontal sorting







3. Technical specifications

LED device: Max. current per colour: Maximum power consumption: Compatible power supply:

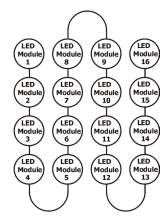
Typical Lumen maintenance: Led life expectancy: Cooling system: Surface operating temperature: Ambient operating temp.range: Control electronics:

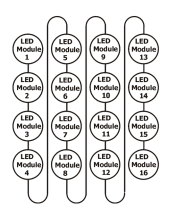
Design:

Weight: Mounting: Ingress Protection: IK rating: Data cables:

Connectors:

Version 1: 1x Chogori CGRBB-03BMMA-SL8001 (male); 1x Chogori CGRBB-03BFFA-SL8001 (female) Version 2: 1x Chogori CGRBB-03BMMA-SL8001 (male), 1x T-connector Chogori T-CGRBA-030303FFM-TS



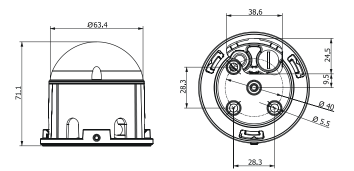


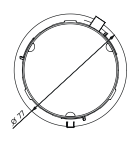
Cree MC-E RGBW multichip 520 mA 5.5 Watts/48V ArcPixel Power-CE, ArcPower Unit Pixel Rack Mount, ArcPower Unit Pixel Wall Mount, DRS 70% @ 50.000 hours minimum 50.000 hours convection +35°C @ ambient 25°C -20°C/+50°C

Internal chip protection against overheating Flicker-free operation (300 Hz current driving of LEDs) Status messages for communication with power supply unit

Housing & base: cast aluminium Dome: frosted polycarbonate 0.2 kg via 5 holes in base IP 67 IK07 Li9Y11Y, 2xAWG16+1xAWG 20(length according requirement, standard length is 0.25m IN and 0.18m OUT)

Dimensions (mm):





4. Wiring of ArcDot connectors

Input Chogori CGRBB-03BMMA-SL8001 (male)



1 GND (blue wire) 2 +48V (red wire) 3 Data (orange wire) 2

Output

Chogori CGRBB-03BFFA-SL8001 (female)

- 1 GND (blue vire)
- 2 +48V (red wire)
- 3 Data (orange wire)

5. Accessories

(P/N 13051564) T-connector Chogori T-CGRBA-030303FFM-TS /for product version 2 only/

(P/N 13052784) Cable Connection DRS/RU Pixel (CGR-F/bare,3pin, 1.5m)*

(P/N 13052738) Cable Connection DRS/RU Pixel (CGR-F/bare,3pin, 0.2m)*

(P/N 1305 2023) Connection cable ArcDot, 2m *

(P/N 1305 2024) Connection cable ArcDot, 4m*

(P/N 1006 2330) Active Terminator for ArcDot*

(P/N 1006 2331 Passive Terminator for ArcDot*

(P/N 1305 1703) Ferrite GTFC 16-8-16 (for ArcDot) *

(P/N 13052738) Cable Connection DRS/RU Pixel (CGR-F/bare,3pin,0.2m)*

* quantity depends on size of installation (see the ArcPixel Power-CE user manual)