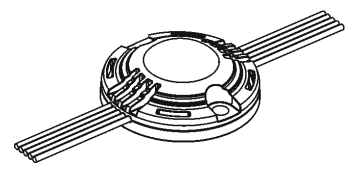
User instructions

ArcPix-US

ArcPix is a multi-purpose, high-intensity RGB LED node for generating a wide variety of effects without the limitations associated with a solid fixture unit. The flexibility of ArcPix allows the user to create patterns and video on almost any surface, either interior or exterior

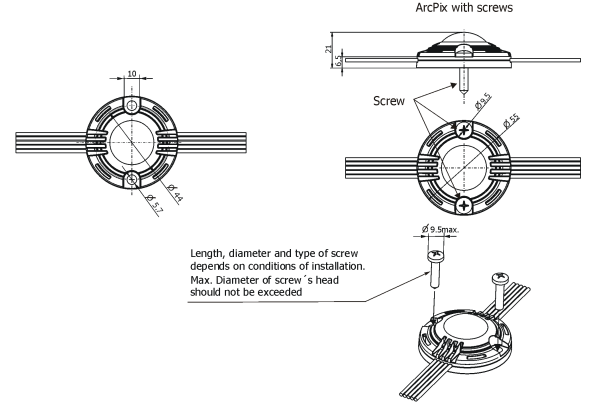


1. Attention

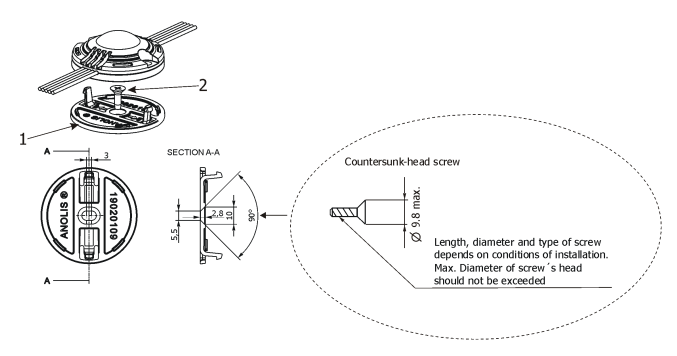
Do not install the module near high inflammable liquids or materials Do not allow anything to rest on the module Do not install the module near the naked flames Do not install the module in dirty, dusty or badly ventilated location Avoid using the unit in locations subject to possible impacts. Avoid looking directly into the LED light beam at close range.

2. Mounting

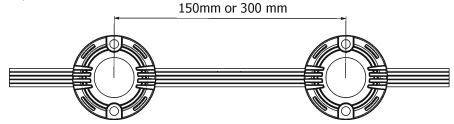
Two holes of diameter of 5.7mm in the ArcPix base serve for mounting on the non-flammable flat surface.



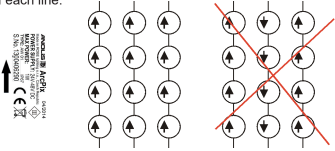
It is also possible to use mounting adapter (1) which is fastened on the surface via a screw (2) and the ArcPix is snapped into the mounting adapter.



The ArcPix is produced in a standard pitch of 150mm or 300mm, but it can be customized, <u>but the 150mm pitch</u> is the minimal pitch with reference to the service works.



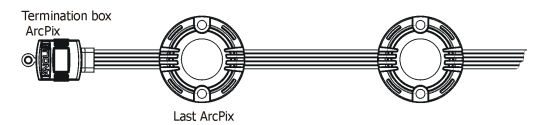
1. Fasten the ArcPix modules on the mounting surface. Every ArcPix has an identification label with arrow on the bottom side. When you make your installation, keep the same orientation of the ArcPix lines to ensure the same light characteristic of each line.



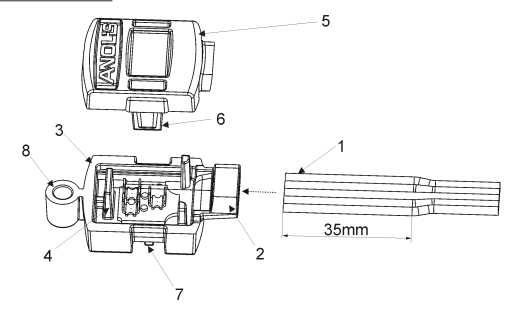
2. Connect the ArcPix modules to the ArcPixel Power-US. See the ArcPixel Power-US user manual for detail description.

Max. length betwen the ArcPixel Power-US and the last ArcPix module in a daisy chain of ArcPixes is 100 m. Max. number of the ArcPix modules connected to the one output of the ArcPixel Power-US is 100.

The pixels order is set at their production and cannot be changed. The first ArcPix in the daisy chain of ArcPixes connected to the output 1 of the driver has DMX addresses 1-3 (1-red pixel, 2-green pixel, 3-blue pixel). The last ArcPix in the daisy chain has to be ended with the termination box.



To install the termination box



- 1. Separate cores in length cca 40mm on the end of the 5-wire flat cable (1).
- 2. Insert the 5-wire flat cable (1) through the bushing (2) into the base of the termination box (3) until it touches the partition (4) in the termination box (3) and align the cores into cutting edges.
- **3**. Put the cover (5) to the base (3) and press both parts (3) and (5) together until both plastic catches (6) snap into slots (7) in the base of the termination box (3). For pressing use suitable pliers with flat jaws.
- **4**. The hole (8) in the housing of the the termination box serves for screwing to the mounting surface.





3. Technical specifications

Design:

LED device: 1W RGB multi-chip

Max. current: 17 mA (3 channels together)

Maximum power consumption: 0.8 W/48V

Compatible power supply: ArcPixel Power-US

Typical Lumen maintenance: 50000+ hours L50@ 50°C

Cooling system: convection

Beam angle: 126°x 133°(at half beam)

Ambient operating temp.range: -20°C/+50°C

Control electronics: Internal chip protection against overheating

Base: plastic ABS

Dome: frosted polycarbonate

Weight: 0.2 kg

Mounting: via 2 holes in base

Protection factor: Suitable for damp locations

IK rating:

Data cable: 5 wire flat cable Coast Wire & Plastic tech.

Dimensions (mm): ArcPix with mounting adapter ArcPix Mounting adapter SECTION A-A Termination box ArcPix 15,5 45 Connection box ArcPix 60

Accessories

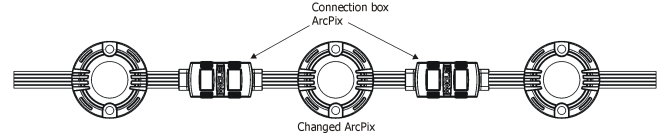
(P/N 10062551) Termination Box ArcPix*

⁽P/N 10062550) Connection Box ArcPix (for changing faulty ArcPix)*

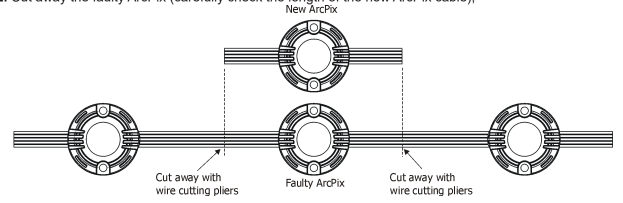
* quantity depends on size of installation (see the ArcPixel Power-US user manual)

5. Replacing the ArcPix

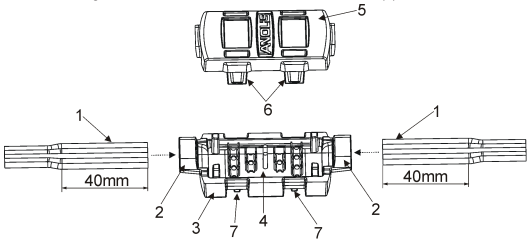
In case that some ArcPix in a chain of ArcPixes is faulty, cut it off and use the new ArcPix and two connection boxes to repair faulty pixel in the ArcPix chain.



- 1. Unscrew the faulty ArcPix and both adjacent ArcPixes.
- 2. Cut away the faulty ArcPix (carefully check the length of the new ArcPix cable),



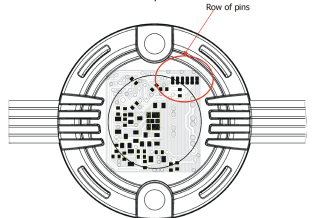
3. Separate cores in length cca 40mm on the end of the 5-wire flat cable (1).



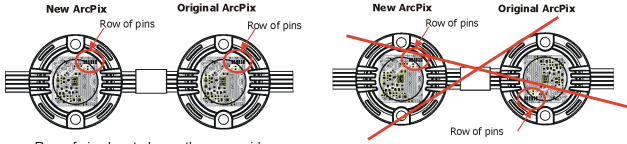
4. Insert the 5-wire flat cable (1) from old and new ArcPix through the bushing (2) into the base of the connection box (3) until it touches two distance pins (4) in the termination box (3) and align the cores into cutting edges.

Check the position orientation of the new ArcPix before connecting it into connection boxes.

Point of orientation is the row of pins on the ArcPix's PCB:



To keep the same light characteristic of the new ArcPix as the rest of ArcPixes, the position of the row of pins has to corresponds with the pin position on adjacent ArcPix (es).



Row of pins has to be on the same side

- **5.** Repeat step 4 for the second end of the ArcPix cable.
- **6.** Put the cover (5) to the base (3) and press both parts (3) and (5) together until four plastic catches (6) snap into slots (7) in the base of the termination box (3). For pressing use suitable pliers with flat jaws. Press on two pressing points as shown on photos below.







7. Screw ArcPixes back to the surface.

