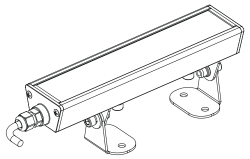
User instructions

ArcLine 6

The module generate colored light by means of Luxeon LEDs. The product was designed to use with the ArcPower drivers and for indoor use only.



1.Attention

Do not install the module near high inflammable liquids or materials Do not allow anything to rest on the module

Do not use the module near high humidity or water or expose to the rain

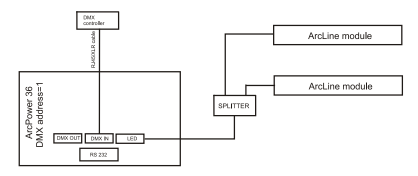
Do not install the module near the naked flames

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

2.Installation

The ArcLine unit should be connected to the ArcPower driver according to the LED colour variants (RGB,WW,CW...).

See the ArcPower 36/72/144/360/384 R.M./16x6/16x12 (or their smartwhite variants) user manuals for full details of mains power requirements and DMX operation.



ArcLine units are supplied with 1.5 m of cable for direct connection to the ArcPower drivers.

CAUTION! Avoid looking directly into the LED light beam at close range!

Maximum possible number of LED modules connected to the one ArcPower 36 (or one LED output of the ArcPower 72/144/360) is mentioned in the table below.

Module (colour variant)	Total LEDs	Red LEDs	Green LEDs	Blue LEDs	Amber LEDs	Cool white LEDs	Warm white LEDs	Max.number of connected modules	Compatible power supplies
ArcLine 6 RGB	6	2	2	2	-	-	-	6	ArcPower 36/72/144/360/ /384 R.M./16x6/16x12
ArcLine 6 CW	6	-	-	-	-	6	-	6	ArcPower SmartWhite 36/72 ArcPower SmartWhite 144/360
ArcLine 6 WW	6		-	-	-	-	6	6	ArcPower SmartWhite 36/72 ArcPower SmartWhite 144/360

Module (colour varia		Total LEDs	Red LEDs	Green LEDs	Blue LEDs	Amber LEDs	Cool white LEDs	Warm white LEDs	Max.number of connected modules	Compatible power supplies
ArcLine 6 F	۲.	6	6	-	-	-	-	-	6	ArcPower SmartWhite 36/72 ArcPower SmartWhite 144/360
ArcLine 6 C	5	6	-	6	-	-	-	-	6	ArcPower SmartWhite 36/72 ArcPower SmartWhite 144/360
ArcLine 6 H	3	6	-	-	6	_	_	_	6	ArcPower SmartWhite 36/72 ArcPower SmartWhite 144/360
ArcLine 6A		6	-	-	_	6	-	-	6	ArcPower SmartWhite 36/72 ArcPower SmartWhite 144/360

3.RJ45 pin connection

Colour variants

Pin	Colour of wire
1	white/orange
2	orange
3	white/green
4	blue
5	white blue
6	green
7	white/brown
8	brown

RJ45 plug (View facing pins)

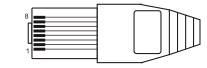
4. Technical specifications

Max input current: Maximum power consumption: Compatible power supplies for RGB,RAB variants: Compatible power supplies for single colour variants: Operating ambient temp. range: Operating temperature: Cooling : Beam angle: LED device: LED colour Variants *: Warm white LEDs (WW): Cool white LEDs (CW): Typical lumen maintenance: Led life expectancy: Construction: Weight: Installation method: Ingress protection: Flammability: Power/data plug: Power/data cable

Red LED + Green LED + Blue LED + Not used Red LED -Green LED -Blue LED -Not used

RGB

Single colour LED 1+ LED 2+ LED 3+ Not used LED 1-LED 2-LED 3-Not used



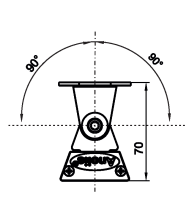
350 mA 6.8 watts

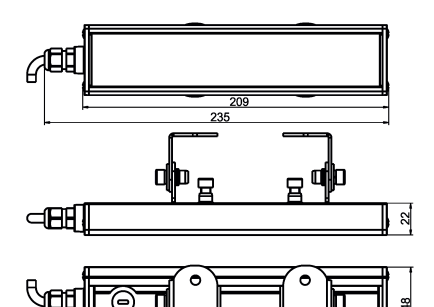
ArcPower 36/72/144/360/384 Rack Mount/16x6/16x12/

ArcPower SmartWhite 36/72/144/360 -20°C/+40°C +50°C@ambient 25°C convection 170° 1Watt Luxeon RGB,R,G,B,A,CW,WW 3300 K 6500 K 70%@ 50,000 hours minimum 50,000 hours precision extruded alluminium 0.48 ka Integral univers. mount. system IP 2X 94HB flame class rating **RJ45** 24 AWG x 4P,category 5e

* RGB - red&green&blue;R- red;B-blue;G-green,A-Amber,CW-cool white;WW-warm white;

The above-mentioned model is avalaible with the side power supply connection or rear power supply connection.





6. Accessories

- Allen key.....1 pcs
- Splitter (P/N 13050690).....1 pcs

7. Maintenance

- Keep the module dry.
- Operate only in places where the sufficient airflow to cool the module is present
- Periodically clean the front transparent cover.Use a moist, lint-free cloth. Never use alcohol or solvents!

Version 1.0 November 29, 2016 Specifications are subject to change without notice.