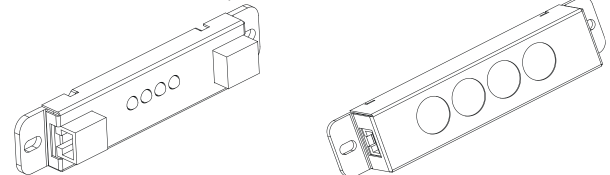
User instructions

ArcLink 4 / ArcLink Optic 4

The modules generate light by means of high power LEDs. The products were designed to use with the ArcPower drivers and for indoor use only.



1.Attention:

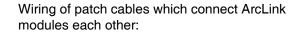
Do not install the module near high inflammable liquids or materials Do not allow anything to rest on the module Do not use the module near high humidity or water or expose to the rain Do not install the module near the naked flames Do not install the module in dirty, dusty or badly ventilated location

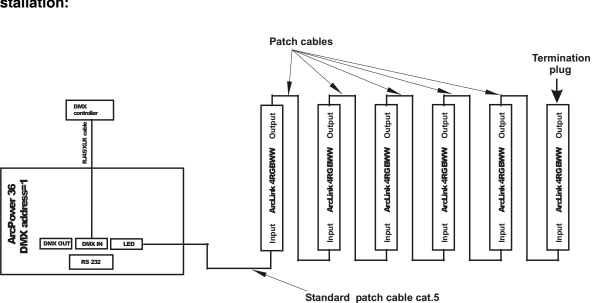
2.ArcLink 4 connections:

RJ45 termination plug: (View facing pins)

	Jumpers:
8	1 8
	2 7
Ч — ———	3 6
1	4 5

3.Installation:





The ArcLink units should be connected to the ArcPower driver according to the LEDs colour variants (RGBW,WW,CW...).

See ArcPower 36/72/144/360 (or ArcPower SmartWhite 36/144) user manuals for full details of mains power requirements and DMX operation.

Patch cable that connect ArcPower driver with the ArcLink 4 is a standard network cable category 5 used for connection between computer and HUB (wired 1:1, that is, pins with the same numbers are connected together).

Maximum number of ArcLink units connected the one LED output of the ArcPower driver is 10.

Warning:Every LED module has input and output connector and they cannot be interchanged. The termination plug has to be connected at last LED module-see picture above.

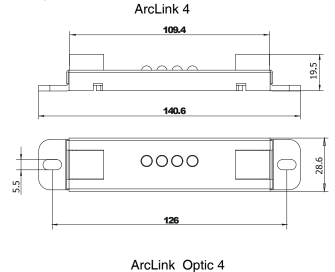
> CAUTION! Avoid looking directly into the LED light beam at close range!

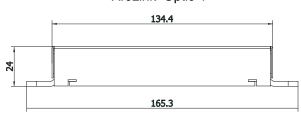
4.Technical specifications:

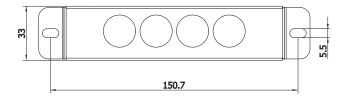
Max input current: Maximum Power Consumption: Power /Data Connection: Comp. Power Supplies for	ArcLink 4 350 mA 4.5 watts RJ45	ArcLink Optic 4 350 mA 4.5 watts RJ45
RGBWW ,RGBCW variants:	ArcPower 36/72/144/360/16x6	ArcPower 36/72/144/360/16x6
Comp. Power Supplies for		
single colour variants:	ArcPowerSmartWhite 36/144	ArcPowerSmartWhite 36/144
Operating Ambient Temp.Range:	-20°C/+40°C	-20°C/+40°C
Operating Temperature:	+50°C@ambient 25°C	+50°C@ambient 25°C
Cooling System:	convection	convection
Led device:	ProLight Opto Proeon	ProLight Opto Proeon
Optical System:	142°x134°	10°, 22°, 30°, 34°, 46°x11°
Typical Lumen Maintenance:	70%@ 50,000 hours	70%@ 50,000 hours
Led Life Expectancy:	minimum 50,000 hours	minimum 50,000 hours
LED colour variants for both models:	R,G,B,A,CW,WW,RGBWW,RG	BCW
Weight:	0.05 kg	0.06 kg

5.Dimensions:

(All dimensions are in mm)







6. Accessories

- ArcLink 4 (Arclink Optic 4).....6 pcs
- ArcLink patch cable (No.13050859).....5 pcs
- RJ 45 termination plug for ArcLink 4(No.13050983).....1 pcs

7. Maintenance

Isolate from power before accessing.

- Keep the module dry.
- From time to time visually inspect LED modules for any obvious faults.
- Periodically clean lenses. Use a moist, lint-free cloth. Never use alcohol or solvents.