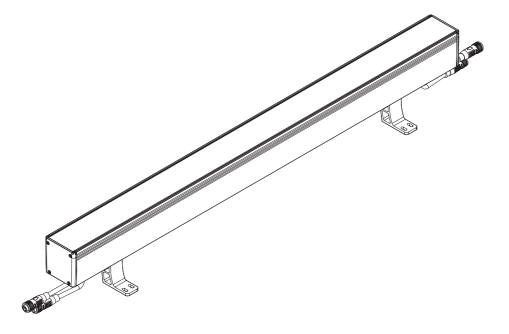
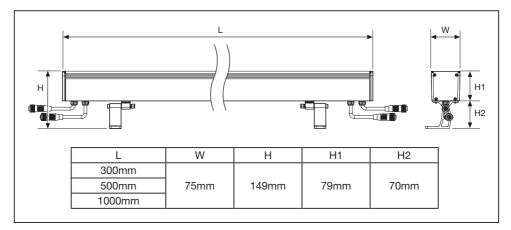
## ARCHISHAPE® 2.0 Linear Power



 Please read instruction carefully before assembling and installation



· Please keep instruction as reference in the future

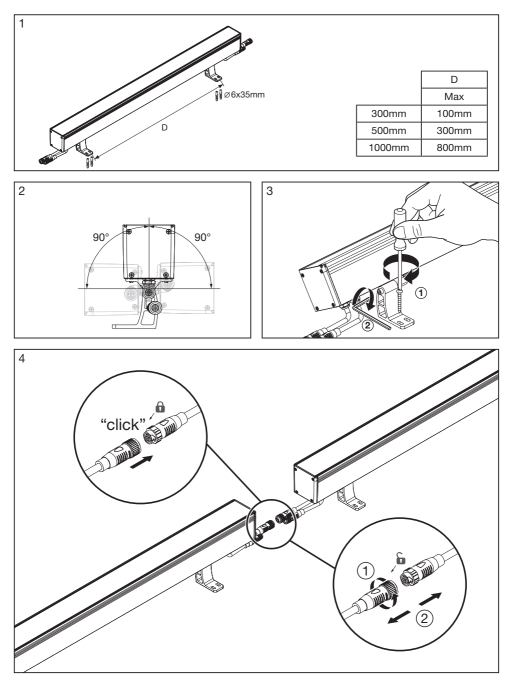


	Weight (g)	Rated power (W)	Input current (A)	Rated voltage (V)	IP	Maximum projected area (m²)
300mm	1800	20	0.09			0.039
500mm	3000	34	0.18	220-240	66	0.065
1000mm	5000	70	0.36			0.13

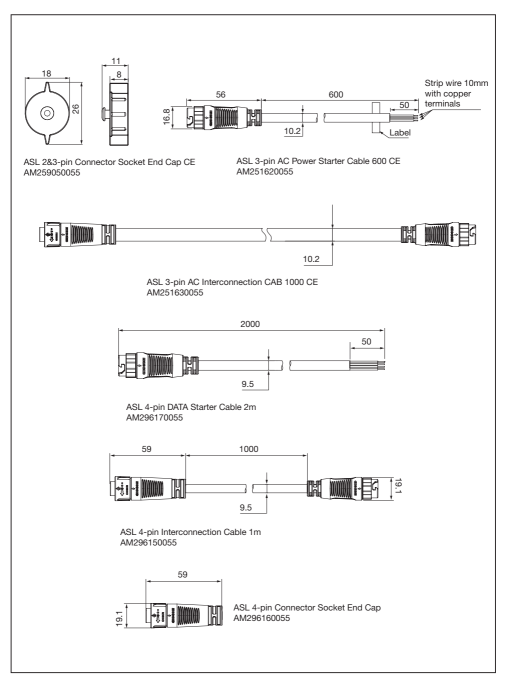
	Max. connected qty. (1.5mm <sup>2</sup> master cable)			
	Rated power	220-240V		
300mm	20W	30 pcs		
500mm	34W	30 pcs		
1000mm	70W	16 pcs		
	·			

Above calculation is based on 1.5mm<sup>2</sup> cable. Please consult local sales for other calculations. Signal amplifier is required when the distance between adjacent luminaires is more than 80 meters, or more than 32 luminaires are connected.

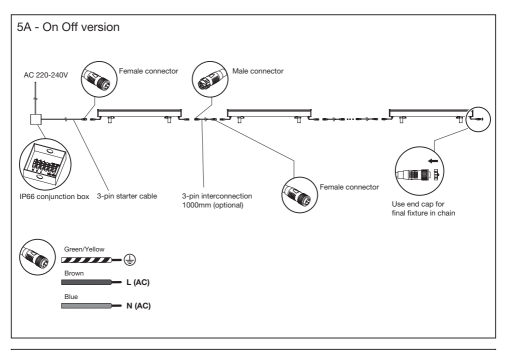


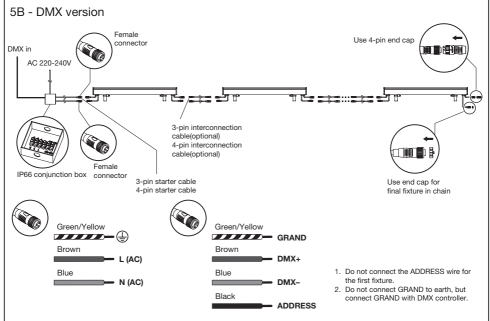


## ARCHISHAPE® 2.0 Linear Power

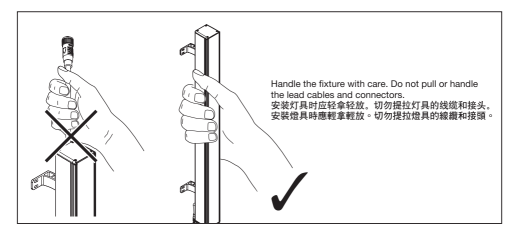


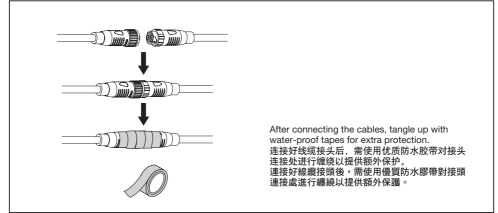
**OSRAM** 





**OSRAM** 







## WARNING:

- 1. The luminaire should be installed and maintained by qualified electrician and wired in accordance with the latest IEE electrical regulations or the national regulations. Terminal block not included. Installation may require advice from a qualified person.
- 2. Make sure the products are grounded.
- The power must be OFF during installation and maintenance.
- 4. The external flexible cable or cord of this luminaire cannot be replaced. If the cord is damaged, the luminaire shall be destroyed.
- The light source of this luminaire can not be exchanged; if the user needs to exchange the light source (e.g. the light source is at the end of its life cycle), then the completed luminaire has to be exchanged.
- 6. Installation: Surfac e mounted. Outdoor use. No mounting height limited.
- 7. Make sure the products are securely installed.
- 8. The housing might become hot during or after operation.
- 9. No modification on the product is allowed.
- 10. Suitable for indoor and outdoor use. Do not immerse in water.
- 11. Not suitable for ordinary lighting in household room illumination.



- Power supply system should be equipped with SPD (Surge protection Device) accordance with electrical regulations.
- For DMX version, reinforced insulation has been complied between LV supply and control conductors.

## INSTRUCTION:

- Order all power supplies / cables / connectors / controllers / signal amplifers / IP66 junction boxes separately.
   Connect luminaires to main power supply & DMX cable by IP66 junction box (purchased by customer).
- Make sure the wiring is correct and reliable. Suggest to wrap the connectors by waterproofed tape for security. 3. Regular check and cleaning are required.
- 4. Do not stare at the operating light source. The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than 2m is not expected
- Suggest to use shielded twisted-pair as signal cable. Terminate each DMX line with a 120 ohm resistor to get stable DMX signal.
- 6. DMX version requires addressing tool to address the luminaires.
- 7. Signal amplifer is recommended when the distance between controller and the first luminaire is over 100 meters.

IEC 60598-1:2014 IEC 60598-1:2014/AMD1:2017 IEC 60598-2-1:1979 IEC 60598-2-1:1979/AMD1:1987

(19) 欧司朗(中国)照明有限公司 广东省佛山市工业北路1号 邮编: 528000 客服热线: 400 882 1836 OSRAM CHINA LIGHTING LTD. No. 1 North Industrial Road, Foshan, Guangdong. Postal code: 528000 www.osram.com.cn

 PT OSRAM Indonesia COWELL Tower 8th Floor Jl. Senen Raya No. 135 Jakarta Pusat 10410 www.osram.com

OSRAM (Malaysia) Sdn Bhd (Company No: 491867 X) L8-02, 8th Floor, Tropicana City Office Tower, No.3, Jalan SS20/27, 47400 Petaling Jaya, Selangor, Malaysia www.osram.com

OSRAM Lighting Private Ltd. 1st Floor, IFFCO, Surinder Jhakhar Bhavan, Plot No. 3, Sector-32, Gurgaon-122001, Haryana, India Consumer care cell (Address as per above) Toll free number: 18004190426 E-mail id: customercare@osram.com www.osram.com



☞ 주식회사 오스람 서울시 강남구 삼성로 554 예성빌딩 3 층 (06165) AS: 080 349 0365 www.osram.kr

Traxon Technologies Ltd. 213 Wireless Centre, 3 Science Park East Avenue, Science Park, Shatin, New Territories, Hong Kong Phone: +852 2943 3488 www.osram.com

OSRAM GmbH Karl-Schurz-Straße 38 33100 Paderborn Germany www.osram.com



