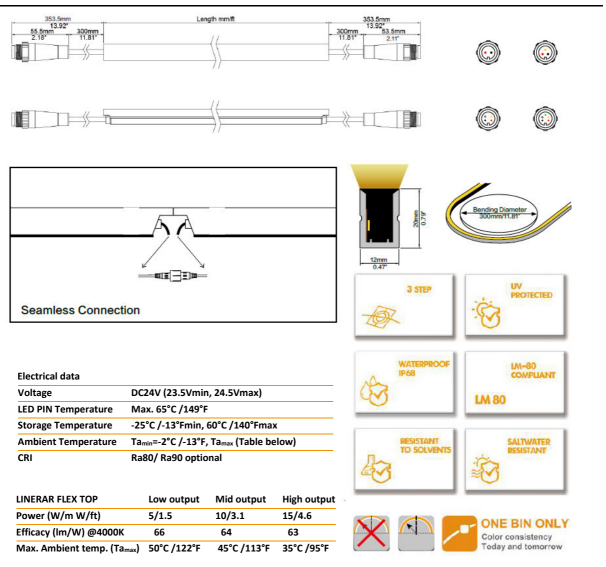
LINEAR FLEX SIDE





Linear Flex TOP, DC24V, has bending direction horizontally with radius of 150mm (5.9") and across section size: 12mm*20mm/0.47"x 0.79" (W*H). It is IP68 protection, UV resistant and saltwater resistant via opal polyurethane coating. 3-Step Mac Adam bin and dot free will bring the most excellent performance for indoor-outdoor Application.

DIMENSION



VARIOUS CONNECTIONS



Front Cable Entry The cable could be hidden in all directions by the flexible design.



Side Cable Entry The cable could be perfectly hidden to achieve seamless light connection.

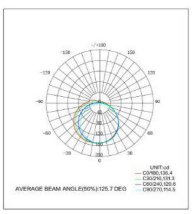


Bottom Cable Entry The cable could be perfectly hidden to achieve seamless light connection.

- 1. It is available in PRO/ADV version.
- 2. IP68= Full coating. TÜV IP68 certification could be provided.
- 3. Due to the tolerances of the production and electrical components, output values and electrical power can vary up to 10%.



	5W (low output)		10W(mid output)		15W (high output)		
ССТ	Lm/m	Max. run length	Lm/m	Max. run length	Lm/m	Max. run length	Unit cut
2700K	314	21M	610	13M	906	10M	41.666
3000K	324	21M	630	13M	936	10M	41.666
3200K	324	21M	630	13M	936	10M	41.666
3500K	324	21M	630	13M	936	10M	41.666
4000K	330	21M	640	13M	950	10M	41.666
5000K	330	21M	640	13M	950	10M	41.666
6500K	330	21M	640	13M	950	10M	41.666
T.W	337	8M	654	5M	952	3M	50
WW	173	8M	334	5M	486	ЗM	50
CW	169	8M	338	5M	492	3M	50
Red	94	21M	182	13M	265	10M	41.666
Green	181	21M	352	13M	476	10M	41.666
Blue	43	21M	84	13M	114	10M	41.666
Amber	94	21M	183	13M	267	10M	41.666
Pink	131	21M	254	13M	370	10M	41.666
RGB	121	8M	235	5M	342	ЗM	71.429
RGBW	264	8M	512	5M	746	3M	71.429
W832	159	8M	309	5M	450	3M	71.429
W840	169	8M	328	5M	478	3M	71.429
W865	169	8M	328	5M	478	ЗM	71.429



3000K IES File

- 1. T. W= Tunable White, W832= RGB+W3200K, Ra80.
- 2. Max. run length refers to single side feed in serial connect ion.
- 3. The given color temperature is the strip (after coating) color temperature.
- 4. The given data are typical values due to the tolerances of the production process and the electrical components, values for light output and electrical power can vary up to 10%.
- 5. It is no IK-Rated, please don't walk on it without protection.3. The given color temperature is the strip (after coating) color temperature

VARIOUS CONNECTIONS



Front Cable Entry The cable could be hidden in all directions by the flexible design.

APPLICATIONS



Side Cable Entry The cable could be perfectly hidden to achieve seamless light connection.



Bottom Cable Entry The cable could be perfectly hidden to achieve seamless light connection.

- 4. It is available in PRO/ADV version. 5. IP68= Full coating. TÜV IP68 certification could be provided.
- 6. Due to the tolerances of the production and electrical components, output values and electrical power can vary up to 10%.





The Linear Flex Side can be both shaped and straight illumination. You could achieve shape decoration with clips, while the straight one with profile. There are different lengths available, you could cut it by yourselves or customize length are available.

High quality IP68 connectors for various applications, but if you'd like to install under water, please make sure the connector or cable connection is out of water. The homogeneous light is getting more and more popular thanks to its appealing line. Meantime, you will benefit from its outdoor robust durability for "*fit and forget*".

The Linear Flex Side IP68 could be well used in your outdoor projects such as the facade of building, yacht, bridge and so on, for its waterproof and UV and saltwater resistant. Different IP rating connectors are available for various applications.

ACCESSORIES

LIGHTING SOLUTIONS GmbH



Aluminum Profile

Article No. LJLAC012-AP Dimension: 1000x14.4x21.4m m/39.37"x0.57"x0.84" (L x W x H) Material: aluminum Color: silver



IIP67 Connector 4Pin Article No. LJLAD001-4 Wire gauge: 0.519mm2/20AWG Protection: IP67(Mated) Mechanical operation: > 500 mating cycles



Curved Profile Article No. LJLAC009-CR Dimension: 1000x26.4x18mm/ 39.37"x1.04"x0.71" (L x W x H) Material: stainless steel Color: silver



IP68 Connector 5Pin Article No. LJLAD001-5 Wire gauge: 1.0mm2/18AWG Protection: IP68 (Mated) Mechanical operation: > 500 mating cycles Contact: Brass, Gold plating Material of housing: PA

IP68 2Pin 3Ways

Article No. LJLAD004-3

Protection: IP68(Mated)

Wire gauge: 1.0mm2/18AWG

Contact: Brass, Gold plating

Contact: Brass, Gold plating

Material of housing: PA

IP68 2Pin 4Ways

operation: > 500 mating cycles

Material of housing: PA Mechanical



Mounting Clips Article No. LJLAC009-SET Dimension15x13.8x12.8mm / 0.59"x0.54"x 0.5" (L x W x H) Material: stainless steel Color: silver Each meter of LED strip needs 3 clips + 3 screws + 2 end caps



IP68 2Pin 2Ways Article No. LJLAD004-2 Wire gauge: 1.0mm2/18AWG Protection: IP68(Mated) Mechanical operation: > 500 mating cycles Contact: Brass, Gold plating Material of housing: PA Mechanical operation: > 500 mating cycles Contact: Brass, Gold plating Material of housing: PA

Mechanical operation: > 500 mating cycles



Holding Clips Article No. LJLAC009-HC Dimension: 30.6x10x22.5mm/1.2"x0.39" x0.89" (L x W x H) Material: silicone Color: opal Each meter of LED strip needs 3 clips + 6 screws





IP68 Connector 2Pin Article No. LJLAD001-2 Wire gauge: 1.0mm2/18AWG Protection: IP68(Mated) Mechanical operation: > 500 mating cycles Contact: Brass, Gold plating Material of housing: PA





Article No. LJLAD004-4 Wire gauge: 1.0mm2/18AWG Protection: IP68(Mated) Mechanical operation: > 500 mating cycles Contact: Brass, Gold plating Material of housing: PA Mechanical operation: > 500 mating cycles Contact: Brass, Gold plating Material of housing: PA

IP68 2Pin 5Ways Article No. LJLAD004-5 Wire gauge: 1.0mm2/18AWG Protection: IP68(Mated) Mechanical operation: > 500 mating cycles Contact: Brass, Gold plating Material of housing: PA Mechanical operation: > 500 mating cycles Contact: Brass, Gold plating Material of housing: PA



IP68 Connector 3Pin Article No. LJLAD001-3 Wire gauge: 1.0mm2/18AWG Protection: IP68(Mated) Mechanical operation: > 500 mating cycles Contact: Brass, Gold plating Material of housing: PA



Mechanical mating cycle Contact: Bra Material of