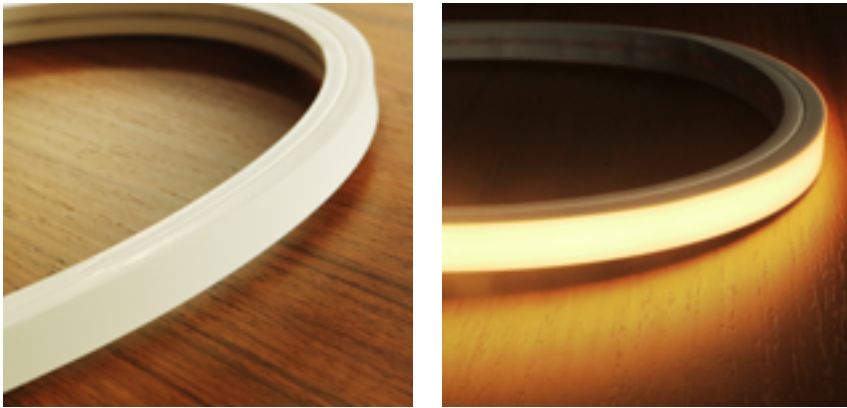


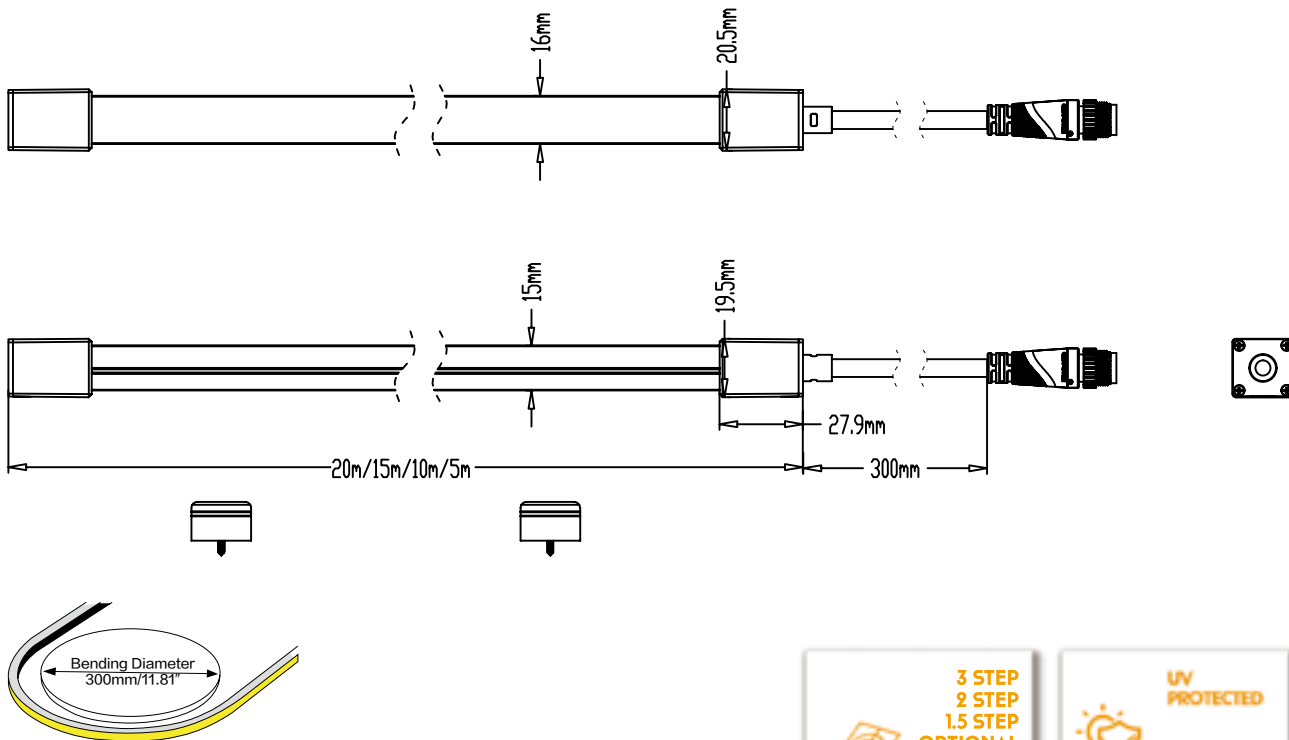
LEDLINE FLEX TOP IP67



Ledline Flex Top IP67, DC24V, has bending direction vertically with radius of 150mm (5.9") and a cross section size: 16mm*15mm/ 0.63" x 0.59" (W*H). It is IP67 protection, UV resistant and saltwater resistant via opal silicone coating. 3-Step MacAdam bin and dot free will bring the most excellent performance for indoor&outdoor application.



DIMENSION



Electrical data

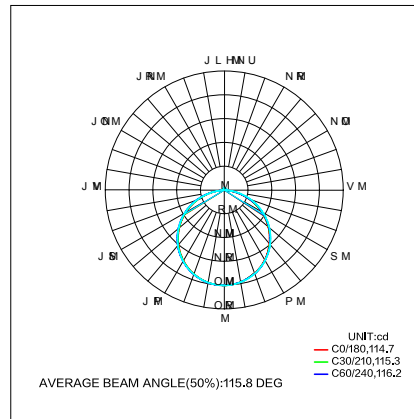
Voltage	DC24V (23.5Vmin, 24
LED PIN Temperature	/141.6
Storage Temperature	/-13°F _{min} , 60°C /140°F _{max}
Ambient Temperature	min=-25°C /-13°F, Ta _{max} (Table below)
CRI	Ra80/ Ra90 optio

Ledline Flex Top	Low output	Mid outp	
Power(W/m W/ft)	5/1.5	10/3.1	15/4.6
Efficacy(lm/W) @4000K	83		
Max. Ambient tempt.(Ta _{max})	33 /90°F	33°C /90°F	33°C /90°F

1. It is available in PRO/ V version.
2. It is IP67 for indoor or outdoo
3. ue 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)			Unit cut	
	CCT	Lm/m	Max. run length	Lm/m	Max. run length	Lm/m		Max. run length
■	2700K	383	28M		18M	1057	15M	50
■	3000K	400			18M	1107	15M	50
■	3700K	411			18M	1147	15M	50
■	5200K	413	28M	7	8M	57	15M	
■	6000K	399	28M	7	18M	100	5M	
	T.W	276						
■	W W	122						
■	C W	164						
■	Red	39						
■	Green	411						
■	Blue	62						
■	Yellow	114						
■	Pink	34						
■ ■ ■	RGB	142	5M	54	5M	33	M	62.5



3000K IES File

1. T.W= Tunable Whi
2. Max.run length refers to single side feed in serial connec on.
3. The given color temperature is the strip(after coating) colo temperature.
4. The given data are typical values due to the tolerances of he production process and 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 protect n.

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.

APPLICATIONS



The Ledline Flex Top IP67 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 your yourselves or customize length in your factory. High quality fast connectors for various applications. The homogeneous light is getting more and more popular due to its appealing linear LED light design.



ACCESSORIES



Aluminium Profile for Ledline Flex 1615 IP67

Dimension :1000*19.2*17.8mm (L*W*H)

Material: aluminum

Color: silver



Mounting clip

Dimension :20.2*16.8*12.5mm (L*W*H)