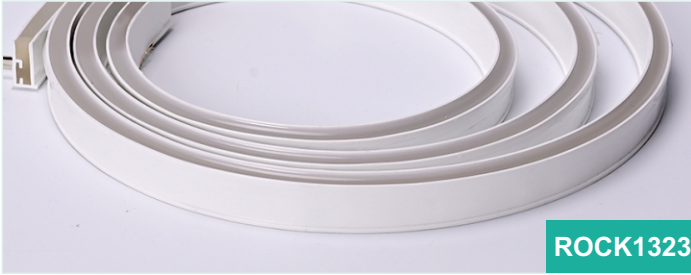


IK10 Side bending LED Flex Neon light

ROCK1323
ROCK1827

Can be bent perpendicular to the light-emitting surface.
Using Blending modified engineering plastics, excellent waterproof and weather resistance.
Suitable for long-term use in a variety of harsh environments, such as swimming pool, underwater (seawater), riverbank, etc.





ROCK1323



ROCK1827



IP68

One-piece molding technology is used to prevent water vapor intrusion.



IK10

Test according to IEC 62262:2002, high impact protection rating Ik10(20J), effectively reducing maintenance costs and workload.



Modified PVC

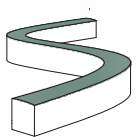
With the highest protection level, anti-UV, anti-corrosion. not easy to yellow, no cracking. Good weather resistance.



Dotless

Uniform light emission, no dark areas.

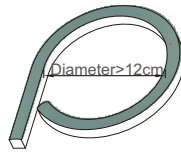
BENDING DIAGRAM



SIDE Bending



ROCK1323



ROCK1827



PRODUCT PARAMETERS




Model	ROCK1323	ROCK1827
Input	DC24V	
LED/M	96pcs/M(Single) 60pcs/M(RGB)	60pcs/M
M/Reel	5M/Reel	
LED type	SMD	
CRI	>80	
IP rating	IP68	
Pixel/m	8Pixel/m (Single SPI) 10Pixel/m (RGB SPI)	10Pixel/m (RGB SPI)
Power	10W (Single on-off) 7.5W (Single SPI) 14W (RGB SPI)	9W(RGB SPI)
Lumen/M	195 lm(10W)/M@3000K	/
CCT	<div style="display: flex; flex-wrap: wrap; gap: 5px;"> 2200K 3000K 4000K 6500K R G B </div> <div style="display: flex; flex-wrap: wrap; gap: 5px; margin-top: 5px;"> R-SPI G-SPI B-SPI </div> <div style="display: flex; flex-wrap: wrap; gap: 5px; margin-top: 5px;"> 2200K-SPI 3000K-SPI 4000K-SPI 6500K-SPI </div> <div style="text-align: center; margin-top: 10px;"> </div>	<div style="text-align: center; margin-top: 10px;"> </div>



COMPATIBILITY

ROCK1323	ON/OFF	Triac	0/1-10V	DALI	PWM
ROCK1827	DMX512 Pixel color	SPI			

INSTALLATION ACCESSORIES

Category	Model	Description	Picture
ROCK1323	Clip	SUS 316L Size: 14.6x12.8mm	
	Aluminum Profile	AL6063 Size: 15.6x28x2000mm	
ROCK1827	Clip	SUS 316L Size: 18.6x12.3mm	
	Aluminum Profile	AL6063 Size: 15.6x28x2000mm	

* Aluminum profiles must be used with clip, the clip can also be used alone.

