4014 Seamless Lightbar SC-ARK7



Available colors

















Features

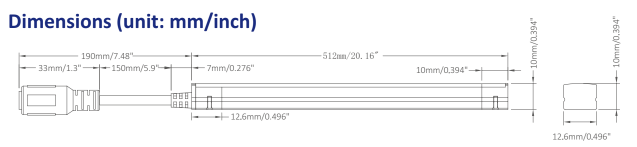
- Seamless joint strip
- High lighting effect, 4014 high brightness LEDs
- Small size, 2 m can be connected in maximum
- Magnetic or mount holder, convenient to install
- Suitable for cabinet, exhibition frame, goods shelf, wardrobe, bookcase and other lighting
- No light spot design
- 3 years warranty, CE, Rohs

Technical parameters

Mode1	Color	1umen	Rated Watt (W/Pcs)	Rated Current (A/Pcs)	LED Qty.	Length (mm)	Max. Length (mm)	LED type	Beam angle (degree)	DC Voltage (V)	IP
SC-ARK7-XX-512	W NW WW	920 870 820	7.56	0.63	84/80	512	2000	4014	120	12/24	20

Accessories

Name	mount holder	screw end		cap co		onnection wire	middle connection wire *(optional)	
Drawing		The Common					7717	
Qty.	2PCS	2PCS	1PCS		1PCS		/	
left adapter		optional	right ac	lapter			optional	
left T adapte	r	optional	right T adapter				optional	
end Tadapter		optional	cross connector				optional	





Connecting&Installation Diagram

LED Installation Steps

I. Holder installation

step 1: Pull a parallel string where the LED strip will be intalled;



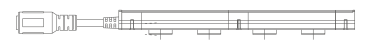
As figure 1

Step 2: Fix mounting clamps on the base line, and the distance depend on practical situation;





Step 3: After the clamp is fixed, snap the groove of strip bottom into the clamp.





As figure 5

As figure 4

II. Magnet adsorption installation

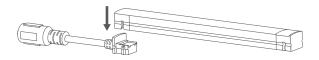
There is magnet in the LED strip bottom; can be directly adsorbed on the surface of iron products, quick to install.



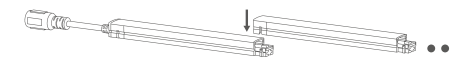
First confirm the installation position of LED strip, after one has been installed, joint another. Connecting before installation is not permitted. 2m can be connected in maximum.

Strip connection step

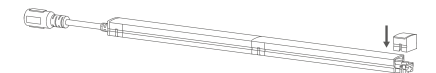
1. Snap the front plug into wire socket from top-down, when connect another strip, the end cap need be removed first;



2. Snap the front plug of the second strip into the first strip, then connected in turn;



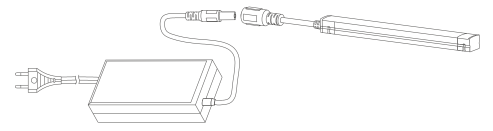
3. When connect to the last strip, cover the components of end cap and connected;



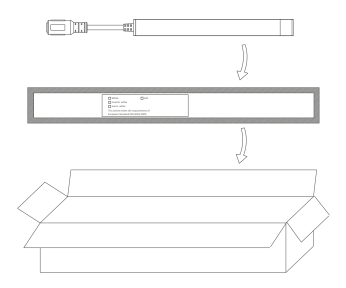
 $^{{\}color{red} *} \text{ Adjust the position of magnet according to where the LED strip will be installed on before installation.}$



4. Finally connected to power supply, installation finish.



Packaging information



Put the LED strip into electrostatic bag, then put the electrostatic bag into the carton.

Installation requirement

- Please read the product specification carefully, make sure operating environment conform to condition in specification, then it can be used;
- Correct electrical polarity needs to be observed. Wrong polarity may destroy the strip;
- Confirm input voltage before using and power off;
- Pay attention to the standard ESD precautions when installing the strip;
- The length of serial connection can't exceed 2m, and the LED strip can't exceed 10 pieces.



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