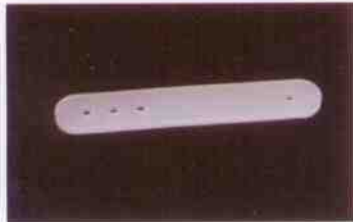


User Manual

SPECIFICATIONS

Model	LED TYPE	LED Qty/M	Color	Color Temp(K)/Wavelength	Power/M		Lumen/M Mod/Lens	Lumen/M/hg/LED	Voltage	IP RATE	PCB BOARD		Product Size	Picture
					Max Power	Actual Power					Double	Copper Layer		
BS-40235-180-IP68	SMD2835	180	White Warm White, Red, Blue, Green, Yellow	White: 4000-8000K WW: 4000-4500K WW: 2800-5200K R: 620-625nm G: 520-524nm B: 462-468nm	1A 4W	11.2W	18-20LM	180LM/M	DC12/24V	IP68-3000h	10MM	0.25mm		

Accessories



NO1.:Silicon Clip



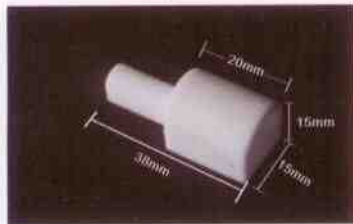
NO2.:Metal Clip



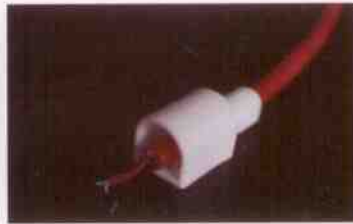
NO3.:Silicon Glue



NO4.:End cap



NO5.:Front end cap



NO6.:Front end cap with wire



NO7.:Waterproof Power Supply

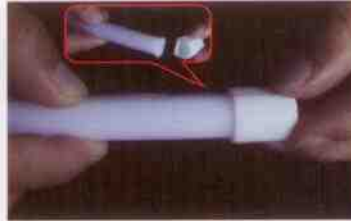
Cutting and connection



NO1.:Use scissors or knife to cut silicon by half



NO2.:Move scissors to left or right if you are not cut at just right at scissors mark



NO3.:After cutting, please close it with end cap. But before closing, you have to fill in some silicon glue, to make sure it can be waterproof



NO4.:You can re-wire neon tube if in need. Be sure to use silicon glue to make it waterproof

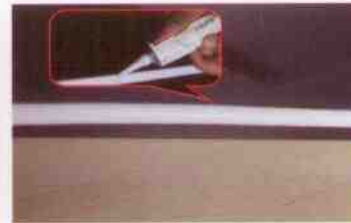
Installation



NO1.:Silicon clip

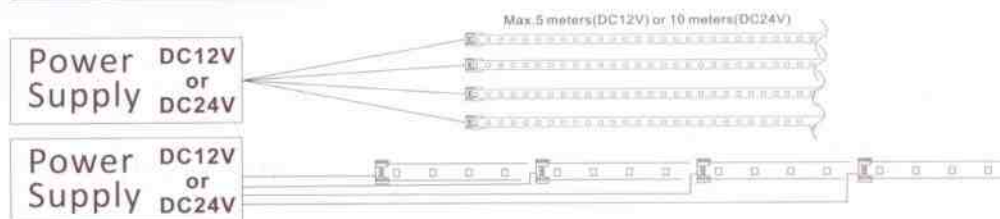


NO2.:Metal Clip



NO3.:Silicon glue(Condition is the surface is smooth)

WIRING INSTRUCTION



Warnings:

Posledi Products should be installed by a licensed electrician to load & national code. Most important please verify working voltage of product before installation. Incorrect wiring will result in irreparable permanent damage to the LEDs and fixture. Posledi tests all products before shipping, and will not replace items that have been destroyed by incorrect wiring or handling. Ensure electrical circuit switched off before wiring.