ROTECHLED



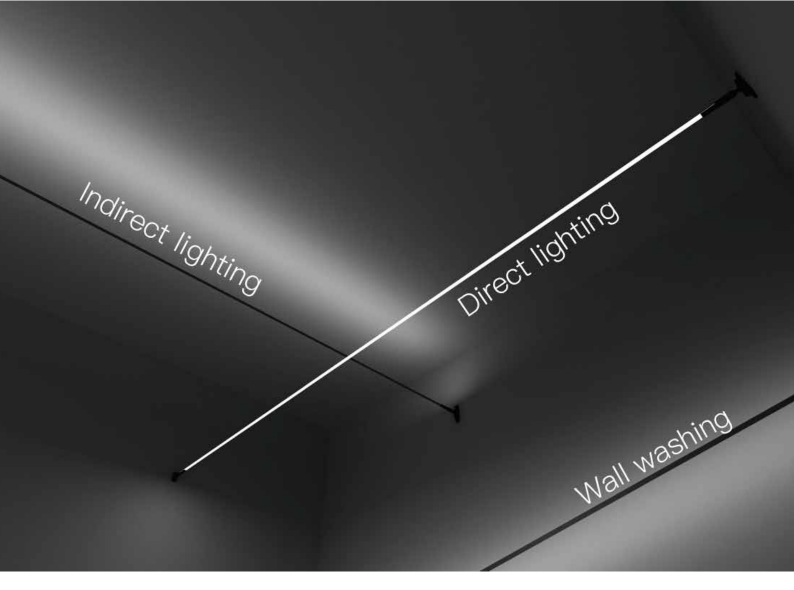


*Images for reference only

Features:

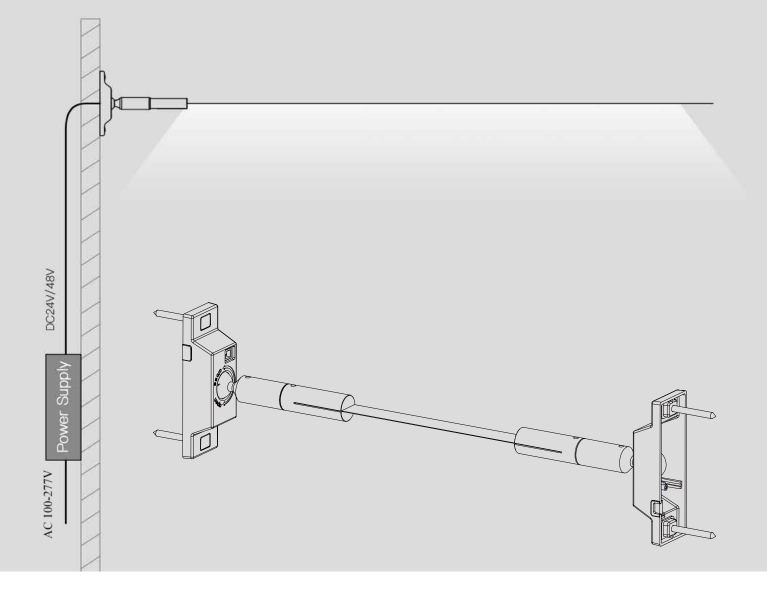
- Flexible and convenient installation, Minor modifications to the walls.
- High quality material, Zinc alloy+stainless steel composition, Strong and durable not easy to deformation.
- Fixed rod can be adjusted by 45°, More possibilities, Suitable for direct, Indirect lighting, Wall washing lighting and other applications.
- Steel strip can up to 25m, Which can perefectly adapt to the lighting decoration of large space.



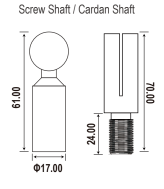


Accessories:

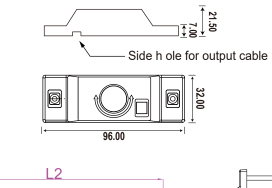


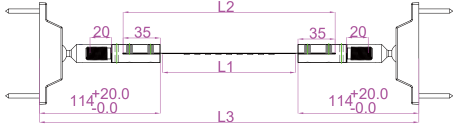


Size:



Cardan Shaft Base





L1: Length of led strip

L2: Length of steel band

L3: Length between two walls

L1=L3-(228mm~268mm) L2=L3-(158mm~198mm)

Recommended Light Strip:

Part Number	LED Qty/m	Voltage	Power/M	CRI	Size
LRFCOB4-3K/4K/6K	480	24V	5W	≥90	MAX:10m
LSRF-3K/4K/6K	72	12V	7.2W	≥90	MAX:10m
LRF2835-12024C-3K/4K-6K	120	24V	14.4W	≥90	MAX:15m

Connection Diagram:



Step 1 Products include screw shaft /cardan shaft, Cardan shaft base, Fixing Screws.



Step 2 Drill holes in advance at the outlet of the wall.



Step 3 Take out the base and put the shaft throughout the hole in the base.



Step 4 Connect the power supply PCB on the base with the outlet connector of power supply on the wall.



Step 5 If it is inconvenient for the power supply to go out from the wall, you can connect to power supply through the outlet port reserved on the side.



Step 6 Open the base plug, Take out the screw and fix it on the drilled wall. Repeat the operation on the other end.



Step 7 Use the tool to measure the distance between two walls.



Step 8 Cut the steel band based on the necessary length, and then stick and fix the light strip on it.



Step 9 Connect the screw to the steel belt with screws.



Step 10 First screw into the connection without power supply.



Step 11 When connected with one end of the power supply, Hold the screw and twist one end of the universal shaft to tighten the steel belt.



Step 12

Plug the led strip connector into the female base connector, Take out the screw and fix it on the drilled wall. Repeat the operation on the other end.