



- Installation and wiring of luminaire must be in accordance with all applicable local codes.
- Installation, inspection, and maintenance of luminaires should be performed by a qualified electrician.
- DO NOT make or alter any open holes in the luminaire. Do not modify the luminaire.
- DO NOT install damaged product.
- Make sure electrical power is OFF before and during installation and maintenance.
- Make sure the equipment is properly grounded.
- Make sure the supply voltage is same as the rated fixture voltage.

3D Neon Cutting and Connection Guide

1 Components

2 Cut and preparation

1. Cut directly in the middle distance between the two lenses;
2. The cutting surface should be smooth and vertical;

3 Install Endcap

Seal the strip and end cap by glue, then fix it for 24hours

4 Remove the silicone at back

6 Fix cable on PCB by soldering

Side feed, Bottom feed, End feed

Seal the gap by glue after soldering

7 Install feeder by silicone glue

Side feed, Bottom feed, End feed

Seal the strip and feeder by glue, then fix it for 24hours

Installation Guide

1 Mounting accessories

2 Mounting accessories

Drill screw hole and install mounting accessories by screw

Gently press light strip into mounting accessories

3 Connect wire as required

White LED strip wire connection

DC24V LED Driver: 24V+ (Red), 24V- (Black), Vcc (White), GND (Black)

DMX Controller: GND, Data+, Data-, PR

DMX512-RGBW neon Cable: Vcc (White), GND (Gray), DA+ (Red), DA- (Blue), PI (Green)

IC type: SM18522, Sample A

RGBW LED strip wire connection

DC24V LED Driver: 24V+ (Gray), 24V- (Black), Vcc (White), GND (Black)

DMX Controller: GND, Data+, Data-, PR

DMX512-RGBW neon Cable: Vcc (White), GND (Gray), DA+ (Red), DA- (Blue), PI (Green)

IC type: SM18522, Sample B

4 Installation and warning

lighting surface

TOP VIEW: Min R 10cm

SIDE VIEW: min R 30cm

Take the product by cable or pull it is not allowed

Do not bend it in sharp angle or twist it

For assembly of LED flex neon longer than 2m carefully handling with min. 2 employees is necessary. The electrical circuit could be damaged if bending radius is too small. Stainless steel core and resin can not avoid any damage by inadequate handling.