

#### **Installation instruction**

#### —, Statement of Use

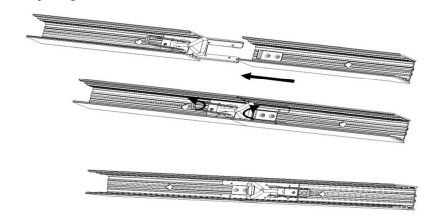
- 1. Please read all instructions before installation and carefully read installation precautions;
- 2. The lamp is suitable for indoor dry places, can't be installed in a humid environment;
- 3. Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
- 4. PC cover and PC embossed cover need to tear off the surface protective film before installation;
- 5. Please keep this Instruction properly for future reference.

# 二、Luminaire description

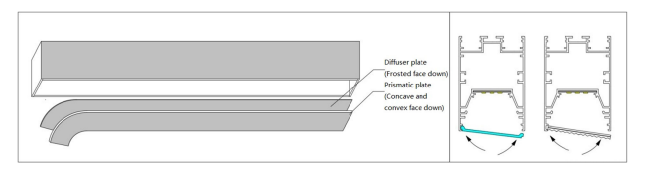
- 1. According to the different models, this lamp has different lengths and AC220V, DC24V, constant current three power access modes, please select the slot size and match the power supply according to the specific model and installation mode.
- 2. The main materials and usage of lamps: profiles, light source plate, PC cover, PC embossed cover + diffusion plate (first install diffusion plate, diffusion plate frosted surface outward; The concave and convex surface of the prism plate faces outward, the smooth surface faces inward), the end cover, the open-mounted splicing accessories, the hoisting splicing accessories, the tin foil and the leakproof curing adhesive (used in the splicing of the lamps).

## 三、Installation instructions

### (一) Splicing mode



# (二) Mask mounting mode



# (三) Luminaire type



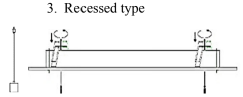
### **Installation Instructions**

#### Model: LIGNE II linear luminaire

# 1. Ceiling type



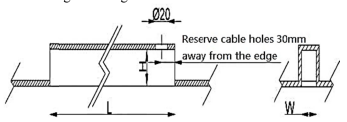




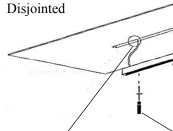
Fix it, do not lock it completely!

#### (四) Installation mode

# 1. Ceiling mounting



Slot length L= luminaire length +5mm Slot width W= luminaire width +5mm Slot depth H= luminaire height

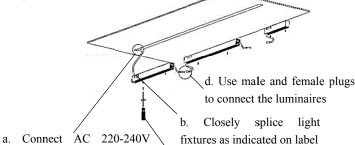


a. Connect AC 220-240V power supply with drive (L in brown, N in blue),

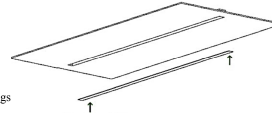
DC 24V power supply without driver (brown +, blue -).

b. Align the mounting holes with a screwdriver or electric tool, and secure the screws to the lamp slots.



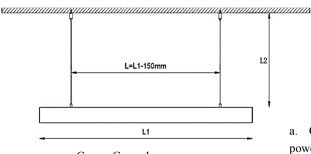


power supply with drive (L in c. Align the mounting holes brown, N in blue), with a screwdriver or electric DC 24V power supply without tool, and secure the screws to driver (brown +, blue -). the lamp slots.



After the lamp is fixed, light up to confirm the installation, and carefully buckle the PC lampshade (in order to avoid the gap caused by the splicing error, the equipped lampshade will be 1-2mm longer than the rated length, and the excess part should be cut off to achieve no light leakage effect).

# 2. Chandelier mounting



Green: Ground Blue: N

White: Overlight L Transparent: Downlight L

a. Connect AC 220-240V power supply with drive (L in brown, N in blue),

Splice

DC 24V power supply without driver (brown +, blue -).

d. Use male and female plugs to connect the luminaires

splice light Closely fixtures as indicated on label

c. Align the mounting holes with a screwdriver or electric tool, and secure the screws to the lamp slots.

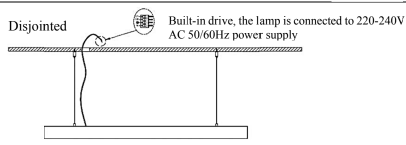
Licensed by "WAC" trademark holder - WAC LIGHTING, USA

Chinese Marketing Headquarters WAC Lighting (Shanghai) Co, Ltd.

: 14,Lane 299, Bi Sheng Road, Shanghai 201204,China Address China factory : Manufactured WAC Lighting (Dongguan) Co, Ltd.

: 390, Qingfeng Road, Qingxi Town, Dngguan, Guangdong. Postal code: 523653 Address





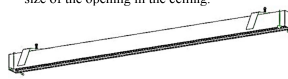
# 3. Recessed mounting

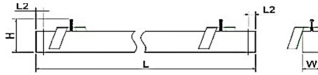
How to use the installation auxiliary parts:

a. Clamp the installation auxiliary parts to the profile.



b. First put one end of the lamp body into the ceiling, and then install the other end, paying attention to the size of the opening in the ceiling.  $\frac{L^2}{L^2}$ 

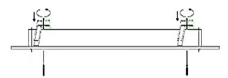




Opening size: Length (L+5mm)\*Width (W+5mm)\*Height (h+50mm)  $L2{\leqslant}20mm$ 

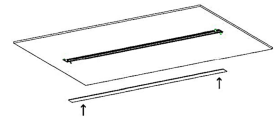
c. Install light fixtures in the ceiling.

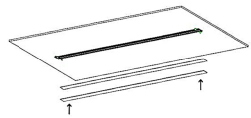




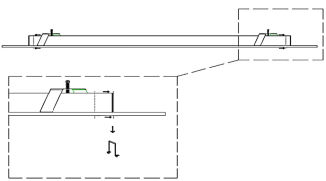
Fix it, do not lock it completely!

d. Install PC cover or prismatic plate (please refer to: Mask mounting mode).





e. Remove the installation auxiliary parts.



Licensed by "WAC" trademark holder - WAC LIGHTING, USA

Chinese Marketing Headquarters : WAC Lighting (Shanghai) Co, Ltd.

Address : 14,Lane 299, Bi Sheng Road, Shanghai 201204,China China factory : Manufactured WAC Lighting (Dongguan) Co, Ltd.

Address : 390, Qingfeng Road, Qingxi Town, Dngguan, Guangdong. Postal code: 523653