

# Model:

This installation instruction is applicable to LED buried lights EIR2NF-02ET、EIS2NF-02ET、EIR2SF-04ET、EIS2SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET、EIS4SF-04ET

### **Installation Precautions:**

- 1. Please read through the Instructions before installation.
- 2. The product should be installed by a professional electrician.
- 3. Make sure the power supply is cut off before installation and maintenance, to avoid the risk of electric shock.
- 4. Please keep this Instruction properly for future reference

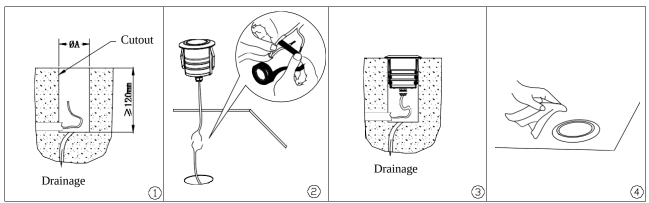
### Ground installation:

1. First, open holes at the location where the lighting fixtures are to be installed according to the corresponding model of the lighting fixture as shown in Figure 1- (1), with a depth of  $\geq$  120mm. The diameter size is shown in Table 1;

Note: •To ensure stable and reliable installation of lamps, the openings of lamps must be on hard materials;

•The lamp has waterproof function, but considering that water accumulation may affect the stability of the wire and wiring, it is recommended to add drainage holes to the installation holes.

- 2. As shown in Figure 1-②, connect the lamp lead to the 12VDC power line, and pay attention to the waterproof treatment of the wire connection;
- 3. Push the lamp into the hole as shown in Figure 1-③, so that the flange of the lamp is flush with the installation surface;
- 4. Clean the surface of the light outlet of the lamp according to Figure 1-④ he manufacturer or its service agent or similarly qualified personnel.



# **Embedded installation:**

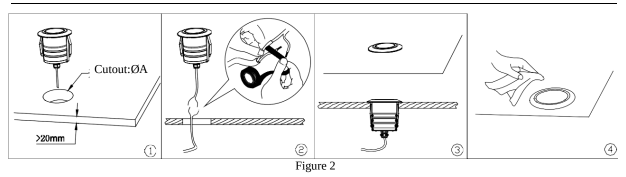
1. First, open holes according to the corresponding model of the lamp at the location where the lamp is ready to be installed, as shown in Figure 2-①. The diameter size of the holes is shown in Table 1;

# Note: To ensure stable and reliable installation of lamps, the openings of lamps must be on hard materials;

- 2. As shown in Figure 2-2, connect the lamp lead to the 12VDC power supply line;
- 3. Push the lamp into the hole as shown in Figure 2-③, so that the flipped edge of the lamp is flush with the installation surface;
- 4. Clean the surface of the light outlet of the lamp according to Figure 2-4

WAC

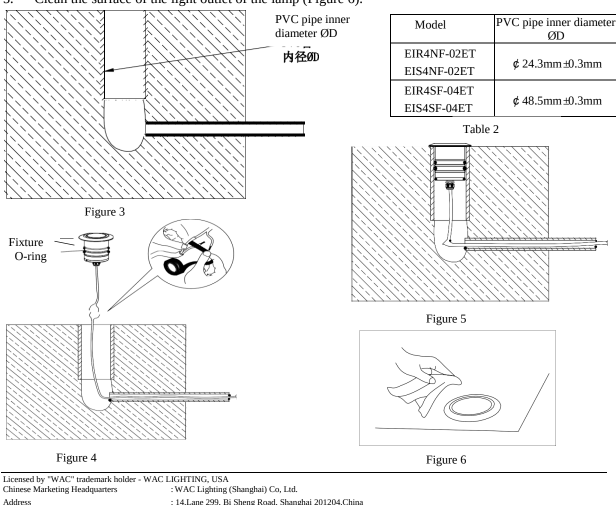
Installation Instructions Model: EIR2NF-02ET、EIS2NF-02ET、EIR2SF-04ET、 EIS2SF-04ET、EIR4NF-02ET、EIS4NF-02ET、 EIR4SF-04ET、EIS4SF-04ET



Model	Cutout ⊄ A	
EIR2NF-02ET/EIS2NF-02ET	¢ 35mm	
EIR2SF-04ET/EIS2SF-04ET	¢ 57mm	
Table 1		

# **Installation of PVC pipes:**

- Embed a 120mm long PVC pipe in the installation position of the lamp and fix it with concrete (Figure 3). The dimensions of the PVC pipe refer to Table 2;
- 2. Connect the lamp lead to the 12VDC lead inside the PVC pipe (Figure 4);
- 3. Apply sealing silicone evenly on the O-ring of the lamp;
- 4. Install the lighting fixture into a PVC pipe and confirm that the flange of the fixture is flush with the installation surface (Figure 5);
- 5. Clean the surface of the light outlet of the lamp (Figure 6).



Address China factory Address : WAC Lighting (Shanghai) Co, Ltd. : 14,Lane 299, Bi Sheng Road, Shanghai 201204,China : Manufactured WAC Lighting (Dongguan) Co, Ltd. : 390, Qingfeng Road, Qingxi Town, Dngguan, Guangdong. Postal code: 523653



# **Dismantling and maintenance:**

When the lamp needs to be repaired or disassembled, please refer to Figure 7

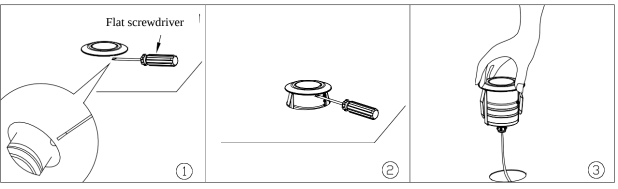


Figure 7

### Wiring Instructions:

Please refer to Figure 8 for lighting fixture wiring

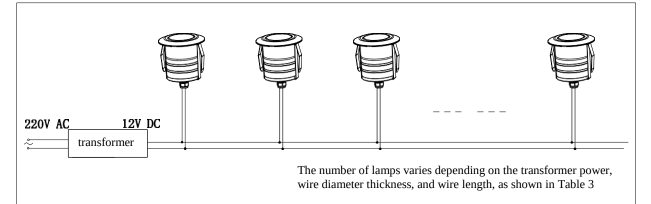


Figure 8

Refer to Table 3 for the number of series connections between transformers, wire diameters, and lighting fixtures:

number	Transform er power (W)	Wire diameter (mm <sup>2</sup> )	Wire length (m)		umber of connected xtures (pieces) Lamp power 2W
1	100	1.0	50	10	21
2	100	1.0	40	11	23
3	100	1.0	30	12	25
4	100	1.0	20	13	28
5	100	1.0	10	14	30

#### Table 3

Note: • The wire diameter in the table is the wire diameter at the output end of the transformer;

•The wires in the table are standard copper core wires;

•The load capacity of the transformer in the table is 100%. If the load capacity decreases, it will be adjusted proportionally;

•Explanation of the calculation method for the number of lamp connections in the table: If the transformer power is increased to 200W, the number of lamp series connections should be



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correspondingly increased. To ensure that the current carrying capacity of the wires does not exceed the load, the wire diameter must also be increased according to the corresponding proportion