



#### **Product model:**

This installation instruction is applicable to D110mm ultra-thin buried lamp: AEIR5TF; AEIR6TF; AEIR7TF; AEIR8TF; AEIR5TA; AEIR6TA

#### **Installation Precautions:**

- 1. Please read the manual carefully before installation and keep it for reference only;
- 2.To prevent the lamp from being submerged in water for a long time, drainage pipes or drainage devices should be installed at the bottom;
- 3.To avoid the risk of electric shock, please confirm to turn off the power before installation and maintenance, and have a professional electrician install it.

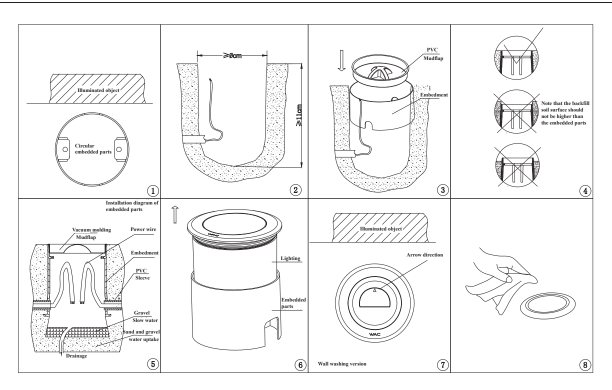
### **Ground installation:**

- 1. First, drill 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 drilling depth of ≥ 110mm. The diameter size is shown in Table 1;
  - Note: It is recommended to place crushed stones, sand, and other materials at the bottom of the hole to prevent water accumulation;
  - 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 ③, place the embedded parts (to be purchased separately) into the excavated holes, cover them with PVC mud barriers, and backfill with soil;
  - Note that the embedded parts must be installed flush with the ground: Figure 1 (4);
- 3. Connect the lead wire of the lamp to the power line according to Figure 1 (5), and pay attention to waterproofing treatment at the wire connection. The backfill soil surface should not be higher than the embedded parts; DMX512 version: According to the dimming label "D+", "D -", "Gnd" and the marking on the dimmer+; -, Grounding corresponding connection;

Waterproof treatment is required at the connection of the wire, and it is prohibited to connect to the mains.

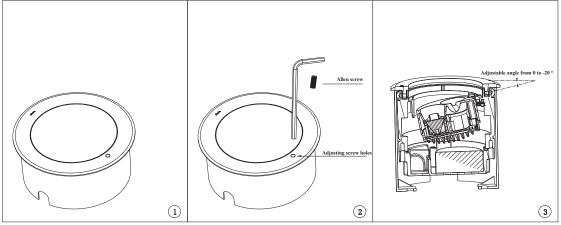
- 4. Place the lamp into the embedded part as shown in Figure 1 (6), and adjust the placement direction as needed (adjustable horizontally from 0 to 360 °);
  - Note: Pay attention to the installation direction of the wall washing version of the lighting fixture, with the arrow pointing towards the illuminated object (see Figure 1 ⑦);
- 5. Clean the surface of the light outlet of the lamp according to Figure 1 (8).





Mode1	Drilling	Model of embedded parts	
	diameter		T 11 4
AEIR5TF-*; AEIR6TF-*			Table 1
AEIR5TA-*; AEIR6TA-* AEIR7TF-*: AEIR8TF-*	⊄ 108mm	AEIR5TF-RC001	
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### Adjustable angle version description:



# Product adjustable angle version description:

- 1. Use an Allen wrench (2.5mm) to unscrew the allen screw in the adjustment screw hole;
- 2. Put the hex wrench (3mm) into the adjustment hole, turn the wrench to adjust the angle (0 to -20  $^{\circ}$ ), and adjust the angle of illumination of the light source to the desired angle;
- 3. After adjusting the angle, tighten the stop screw back and flush the cover.

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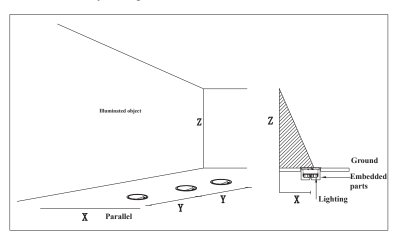
: Manufactured WAC Lighting (Dongguan) Co, Ltd.

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## Schematic diagram of installation distance for wall washing version lighting fixtures:

1. The commonly used parameters for installation distance are shown in the table below;



Mode1	<b>X</b> Max	Y	Z
AEIR7TF*	0.5m	0.4m	2m