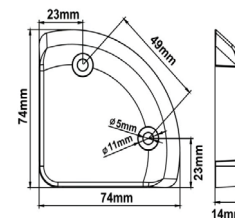


## Specifications:

- Approval: CE, UKCA, ECE R10, ECE R148-2a (rear direction indicator lamp);  
Meets CISPR 25 Class 3
- Operating voltage: DC12-36V
- Power: 4LED\*1.5W
- Power consumption: 0.19A@DC12V / 0.09A@DC24V
- Light color: Amber
- Material: Zinc alloy with UV resistant PC lens
- IP rating: IP67
- Working temperature: -30°C to +60°C



## 6 Flash Patterns:

1. Single flash
2. Double flash
3. Quad flash
4. Quick flash
5. Cycling: single+double+quick flash
6. Steady on at 30% power

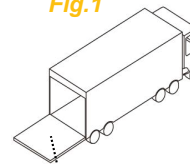
## Wiring:

- Red: To +VDC
- Black: To GROUND
- Yellow: Pattern Selection
  - .....Apply yellow to **Black** 1s to next pattern;
  - .....1-3s to previous pattern;
  - .....more than 5s to turn off
- White: Synchronization
  - .....Connect all white wires for sync function
- Grey: Signal wire for rear direction indicator lamp function
  - .....Only connect it to positive, and black to negative, it will be 100% steady on

## Installation Steps

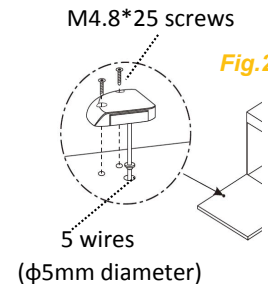
1. Adjust the tail lift into the horizontal position. (Fig.1)
2. Drill holes and install the light to the platform via screws supplied as Fig.2 shows.

Fig.1



Mounting surface

Fig.2



## WARNING!

- (1) Do not look directly into LEDs while in operation; this may cause momentary blindness and/or eye damage.
- (2) Both self-tapping and round head screws can be chosen for mounting based on customers' need.