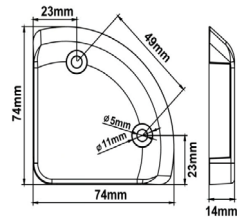


**Specifications:**

- 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.

