

Durable

Lightweight

Adjustable

Applicable Models:
third-party drone

Ultimate visibility in a
lightweight design –
professional-grade safety
that won't weigh down
your mission.

Applications



Public Safety Operations

Enhances visibility for police and search and rescue drones during nighttime missions and emergency response.



Industrial Inspections

Provides critical visual identification for power line, pipeline, and infrastructure inspection drones.



Airspace Safety Management

Serves as a clear warning beacon for drones operating in complex environments like construction sites and near airports.



Aerial Filming & Events

Adds safety lighting for nighttime cinematography and creates visual effects for drone light shows.

Specification

- Material: Aviation aluminum, composite materials
- The main body is made of aviation aluminum, offering high strength and good toughness. It uses high-quality LED beads with high luminous efficiency and long service life. The cooling system adopts an ultra-large air-cooling heat dissipation mechanism, providing excellent temperature control to ensure prolonged operation.
- Flash modes: Five adjustable levels
- Weight: 300g
- Plug-and-play

Contact Us:

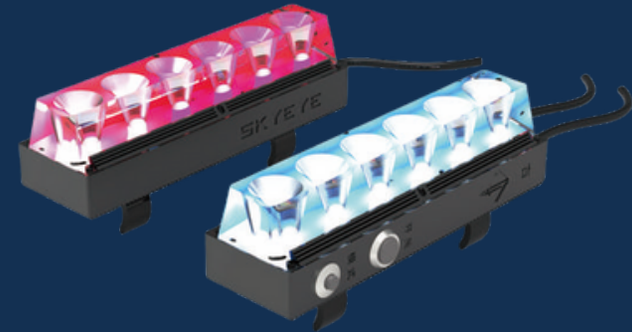
info@cici-tech.com

Endurance

Quick-Release

Stability

C-LDC10 Warning light



This C-LDC10 portable warning light is specifically designed for drones. Featuring an all-aluminum shell and a lightweight build of only 300g, it allows for quick installation and removal. Integrating high-brightness LEDs, efficient cooling, and multiple flash modes, it significantly enhances a drone's visual visibility, making it an ideal tool for air-ground integrated operations.

Key Features:

- **Lightweight & Durable:** Constructed from aviation aluminum and composites, weighing only 300g for high strength and portability.
- **Plug-and-Play:** Ready for immediate use with quick and easy setup.
- **High-Intensity Lighting:** Utilizes high-quality LED beads for superior brightness and long lifespan.
- **Efficient Thermal Control:** An ultra-large air-cooling system ensures stable performance during prolonged operation.
- **Multiple Flash Modes:** Offers five adjustable flash settings for various operational needs.

www.cici-tech.com