## CM-HT12-XZ-3 HELIPORT LIGHTING



# CM-HT12-XZ-3 Heliport Heliport Rotating Beacon Ligh

## Using Range of Rotating Beacon

This handbook describes apron rotation beacons manufactured to FAA AC 150 / 5345-12 and ICAO Annex 14 and Airport Design Manual. Please strictly follow the FAA and ICAO and other relevant provisions of the norms of the use of the lamp.

#### Technical Characteristics

- Light intensity and light color meet the requirements.
- Sophisticated optical control, light utilization, high brightness, outstanding optical performance.
- Lamps shape is handsome, good thermal performance, well-designed.
- The lamp uses a split structure, reducing impurities and moisture into the lamp, improving the service life of lamp optics, reducing the number of maintenance operations.
- The main body of the lamp is made of aluminum alloy. The fastener is made of stainless steel, and the anti-corrosion performance is good.
- Adopts high-precision machine tool processing, ensuring a full range of lamps quality and accuracy.



### **Application Environment**

Altitude below 2500 meters;

Outdoor: -40 °C - +55 °C;

Relative humidity: 95%; (+ 24.5 °C), the maximum humidity can be greater than 100%;

Rain, snow, ice, water;

Corrosive salt spray.

#### **Technical Indicators**

Halogen lamp3\*150W;

Lamp Using Life: ≥1000 hours;

White, Green, Yellow Color;

Lamp angle can be adjusted;

12 RPM, 36 times per minute flash;

304 Steel cabinet with powder layer;

Voltage:AC220V.

