

CM-HT12-4-XZ Airporrt Rotation Beacon

◀ CM-HT12-4-XZ Airpoort Rotation Beacon

◀ Application

The Airport Rotation Beacon identifies the location of an airport from a distance and is designed for use at commercial and regional airports and heliports.

Compliance with standards

ICAO: Annex14 Para5.3.3

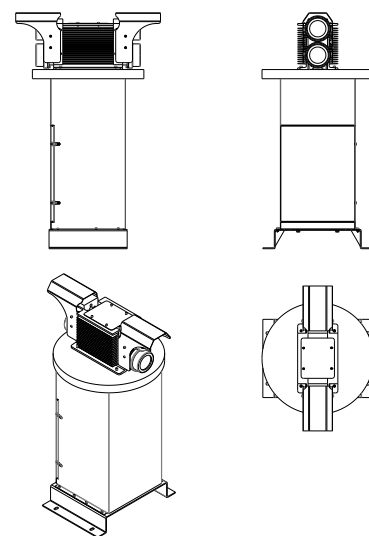
FAA : AC 150/5345-12, L-801A

◀ Key Feature

- Meet FAA specification AC 150/5345-12 L801A.
- Operating temperature : -40°C to +55°C.
- High reliability
- Housing in aluminium alloy Coated in yellow.
- Lamp heads in aluminium alloy.
- Four lamp heads for airport
- Housing in aluminium alloy Coated in yellow.
- White LED 150W*2; Green LED 30W*2 , LED Lamp.
- Power supply : 220V , 50 or 60 Hz



Item	Parameter
Model	CM-HT12-4-XZ
Operating voltage	AC220V (Other available)
Power consumption	White-150W*2; Green-30W*2
Flash Frequency	12rpm, 24 flashes/minute
Light Intensity	25000-50000cd
Light Source	LED
Light Source Lifespan	100,000hours
Emitting Color	White & Green
Ingress Protection	Ip65
Altitude	≤2500m
Operating temperature	-40°C ~ 55°C
Wind Load	240Km/h
Weight	85kg
Overall Dimension (mm)	630*485*1030
Installation Dimension (mm)	428*220*M10



CM-HT12-4-XZ Structure chart