

# **LED Runway Closure Marker RCM-D**

### **Applications**

The Runway Closure Marker is an effective and efficient method of warning pilots of closed runways and taxiways. A diesel engine powers 20 spotlights that form an illuminated "X" that can be seen as far as 25 miles. The trailermounted unit is easily towed behind a vehicle.



#### **Features**

- ETL certified to FAA AC 150/5345-55, Engineering Brief 67, AC 150/5370-2 and NTSB Safety Recommendation A-03-05
- 3-year, 3,000-hour engine warranty
- · Easily set up by one person in less than 5 minutes, without tools
- · Four folding arms each open to a 14-foot length
- 20 spotlights deliver over 70,000 candelas at beam center
- Visible 10-25 miles from runway under average conditions
- Selectable brightness levels to suit environmental conditions
- Photocell dimming for night operation
- Four rear-mounted lamps allow visual monitoring from back side
- Powered by a three-cylinder, liquid-cooled Mitsubishi diesel engine and Marathon brushless generator
- Operates 140 hours between fuel fills
- Highway tow-able, with a standard 2" hitch coupler
- 2200-pound, DOT-compliant trailer
- 3 swivel leveling jacks, one tongue jack
- Adjustable light beam angle
- Optional rear hitch, allows tandem towing of 2 units

## Set Up Procedure (5 minutes):



1. Level as necessary using 3 leveling jacks.



2. Extend the 4 light assembly arms.



3. Tilt the light to the upright position.



4. Start the generator and activate the lights.

# **Runway Closure Marker Specifications**

### **Light Assembly**

**Arm dimensions:** 14 feet diagonal, 10 feet vertical

Front lamps: (20) LED lamps

Rear monitor lamps: (4) LED lamps

Lamp intensity: 70,000 center-beam candelas

**Lamp visibility:** Exceeds FAA specification of 5 nautical miles minimum at beam center. 1.5 nautical miles minimum for +/- 15 degrees azimuth and 0-10 degrees

elevation

Lamp life: 50,000 hours typical

Flash rate: 2.5 seconds on/2.5 seconds off Flasher type: Solid-state zero-crossing switch Flasher bypass: Automatic upon flasher failure

Frame: 4 inch x 4 inch aluminum tubing

**Paint:** Yellow epoxy powder-coat

Photocell: Dims lamps during night operation

Photocell override: Yes

Elevation angle: Adjustable 0-10 degrees

Set up time: 5 minutes

Operable w/o generator, 120 VAC

### Warranty

**Engine:** 2 years or 2000 hours, 3 years or 3000 hours on major components

**Generator:**1 year unlimited hours, and 2 years or 2000 hours

Light Assembly: 1 year mechanical parts, 2 years electrical parts, 4 years

on lamps

### **Engine**

Manufacturer: Mitsubishi Model: L3E-W261ML Speed: 1800 RPM

**Type:** Diesel, 3-cylinder, liquid-cooled **Horsepower:** 12.7 hp at 1800 RPM

**Fuel Consumption:** 0.41 gallons per hour **Start/Charging:** Electric starter, alternator

**Battery:** 12V Low Oil Shutdown High Temp Shutdown Engine Hour Meter

Glow Plug

#### Generator

**Manufacturer:** Marathon Electric

Type: 4-pole, brushless Model: 332CSA5214 Output power: 6.0 kW Power Factor: 1.0 Frequency: 60 Hz

Output voltage: 120/240V, single phase

**Voltage regulation:** +/- 5% **Output current:** 50/25A

#### Chassis

2200 lb. axle 2-inch ball hitch

Three 2000 lb. leveling jacks

Side jack outriggers, 11-foot-6 inch span

DOT-compliant marker and tail lights

ST175/80D13 highway-rated tires

Safety chains with hooks

All steel tubing construction

Powder-coated steel engine housing

Lockable engine cabinet doors

External emergency engine stop

Removable trailer drawbar

#### **AC Power Distribution**

Main Breaker: 30A, 2-pole

240V Light Assembly Breaker: 30A, 2-pole

**120V Outlet Breakers:** 20A (2) **240V Twist-Loc:** 1 receptacle **120V GFI Duplex:** 2 receptacles

## **Capacities**

Fuel Tank: 57 gallons

Run Time: 120 hr full load, 140 hr RCM-D only

Coolant: 4.5 qt. Engine oil: 3.5 qt.

## Size and Weight

**Dimensions:** 114 inches (length) x 65 inches (width) x 68 inches (height)

Dry Weight: 1265 lbs.

Shipping Weight: 1450 lbs.

### **Environmental Specifications**

Operating temperature: -40° F to 116° F

Operating humidity: 0 to 100% Maximum Wind Load: 50 mph

# **Optional Equipment**

2 ½" Pintle Hitch Combination 2" Ball and 2 1/2" Pintle Hitch Rear Ball Hitch **Protective Cover** Gel Cell Battery