

DESCRIPTION

The Halo LED Twin Round series is designed to provide superior security with the sustainability of LED Technology. Designed to be a direct replacement for traditional halogen and incandescent fixtures, these round low profile LED floodlights pack high performance into a small package. These fixtures are available in Flood, Motion and Dusk to Dawn configurations, and are made from durable die-cast aluminum.

Catalog #		Type
Project		
Comments		Date
Prepared by		

SPECIFICATION FEATURES

Construction

- Durable die-cast aluminum housing
- Powder coated bronze or white finish
- High reflectance polycarbonate reflector for maximum LED light output
- Tool-less head and motion sensor adjustment
- Tempered glass lens
- Suitable for wall or eave mounting using recessed junction box

Electrical

- 120VAC, 60Hz
- Maintenance-free LEDs with 50,000 hours of life
- Fixture operating temperature range from -30°C to 40°C
- cULus listed for wet locations
- External supply wiring 75°C minimum

Motion Configuration

- Motion sensor detects motion 180° up to 50 feet
- Adjustable motion timer from 1 to 12 minutes

- Integral photocell prevents lights from turning on with motion during daylight hours
- Manual override allows fixture to operate as a standard floodlight at night for 6 hours

Optics

- Precision optics for maximum efficiency
- 5000K CCT
- 1600 Lumens

Warranty

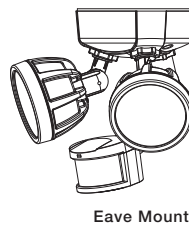
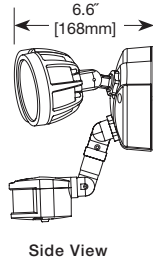
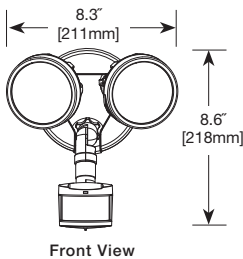
5 year limited warranty



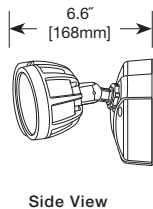
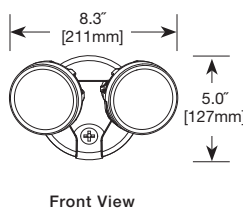
MST18R SERIES FTR1740 SERIES LED TWIN ROUND FLOODLIGHT

DIMENSIONS

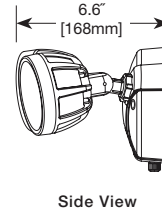
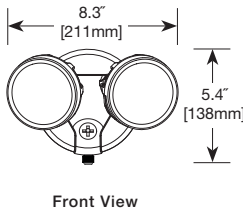
MOTION



FLOOD



DUSK TO DAWN



ORDERING INFORMATION

Catalog Number	Product Description
MST18R17L	Bronze Twin LED with 180° Motion Sensor
MST18R17LW	White Twin LED with 180° Motion Sensor
FTR1740L	Bronze Twin LED Floodlight
FTR1740LW	White Twin LED Floodlight
FTR1740LPC	Bronze Twin LED Floodlight with integrated photocontrol
FTR1740LPCW	White Twin LED Floodlight with integrated photocontrol

CERTIFICATION DATA

cULus Wet Location Listed

TECHNICAL DATA

120V only
-30°C to 40°C Temperature Rating
External Supply Wiring 75° Minimum
Wall and Eave Mount