

DESCRIPTION

The ALL-PRO LED Twin Head 1850 series is designed for general outdoor lighting, utilizing a durable polycarbonate housing and frosted lens design. Producing over 1000 lumens, these products are available in flood, integrated photocontrol or motion sensor configurations for a wide variety of applications. The housing employs a simple and fast mounting mechanism and comes in white or bronze finish.

Catalog #		Type
Project		
Comments		Date
Prepared by		

SPECIFICATION FEATURES

Construction

- Durable polycarbonate housing suitable for wet locations
- One-handed fixture adjustments
- UV stable polycarbonate lens
- Suitable for wall or eave mounting using recessed junction box

Electrical

- 120VAC, 60Hz
- Maintenance-free LEDs with 35,000 hours of life
- Fixture operating temperature range from -30°C to 40°C
- cULus listed
- External supply wiring 75°C minimum
- Dusk to dawn version available with integrated photocontrol
- Motion sensor version available with 180° detection area and up to 70' range. Motion timer adjustable from 2-12 minutes

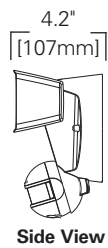
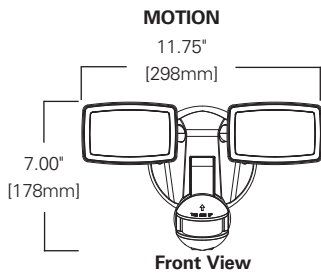
Optics

- Produces 1050 lumens using 12.9 watts
- 0.5% diffuse frosted lens for even distribution
- 5000K CCT perfect for security applications

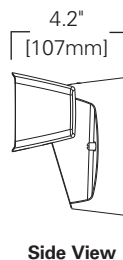
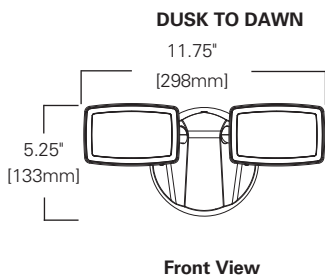
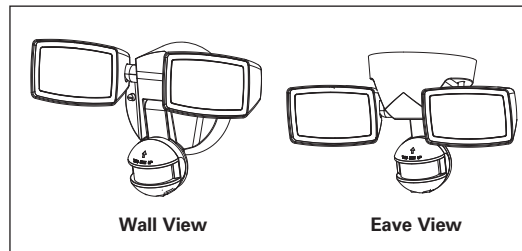
Warranty

- 5 year limited warranty

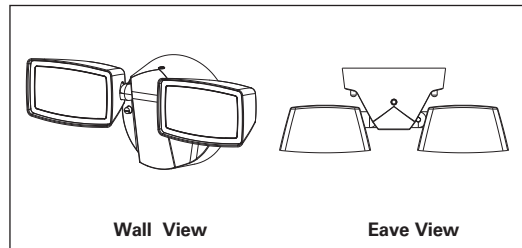
DIMENSION - LOW PROFILE MODELS



MOUNTING



MOUNTING



TWIN HEAD 1850 SERIES

1000lm Flood,
Dusk to Dawn and
Motion Activated Lighting

Innovation you can rely on™

Model	Product Description	Finish
FT1850L	LED Twin Head Floodlight	Bronze
FT1850LW	LED Twin Head Floodlight	White
FT1850LPC	LED Twin Head Floodlight with Photo Control	Bronze
FT1850LPCW	LED Twin Head Floodlight with Photo Control	White
MST1850L	LED Twin Head Floodlight with Motion Sensor	Bronze
MST1850LW	LED Twin Head Floodlight with Motion Sensor	White

CERTIFICATION DATA

cULus Listed
Lighting Facts® Approved

TECHNICAL DATA

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