INCANDESCE



Floodlight Series

Lifetime Guarantee Against Rust and Corrosion. 150 Watts Maximum



Designed specifically to withstand even the most aggressive weather and atmospheric conditions found in coastal areas, these directional floodlights also include a Motion Sensor Control by Leviton, most well-respected lighting control manufacturer in the industry. Rustproof. These versatile luminaires and motion sensor control are constructed of virtually unbreakable, nonconductive polycarbonate and provided with stainless steel hardware. The sensor employs advanced passive infrared technology for accurate monitoring and includes an ambient light override function and manual delayed-off time settings. Adjustable sensitivity reduces false triggers. Convenient delayed off/on time settings from 20 seconds (for test mode) to 15 minutes. Sensor neck adjustment allows 110° vertical, 180° horizontal, and 110° rotational monitoring. Ideally suited for landscape and swimming areas, garages, boathouses, entranceway, porches, decks, and patios. Optional Surface Mount Wiring Box eliminates the need for a recessed junction box in wall and ceiling installations.

Directional Hoods

Lamp:	Provided by others. Uses brass-skirted Par 38 lamp. 150 watts maximum. Recommended lamp: 90 watt Halogen 130 volt for greater efficiency and longer lamp life.
Motion Sensor	Leviton 500W, 120V AC 60Hz, 2500 SF coverage.
Hood: (optional)	One piece, injection molded UV-stabilized polycarbonate. Snap-fit mounting requires no tools or hardware. Helps with light control. Adds an aesthetic value to any application. (Recommended for Lamp-up applications.)
Surface Mount Wiring Box: (optional)	For Model 201. One piece injection molded of UV-stabilized polycarbonate . Measures ⁵ /s" deep. Includes ¹ /s" thick closed-cell neoprene rubber gasket to seal against moisture and contaminants. Easily attaches with screws or nails.

201-W-MD Shown with Optional Surface Mount Wiring Box and

Specifications

Socket Housing/ Cover:	Injection molded of UV-stabilized polycarbonate . Lampholders on Model 201 rotate independently. Threaded pivot of Model 150 is ½" NPT.
Socket:	High-temperature phenolic with medium base nickel-plated copper screw shell. Rated 250V, 660W, with wire leads insulated to 105°C.
Gasket:	Silicone rubber washer (1/8" thick) is permanently secured within lampholder to seal socket and wireway from moisture with insertion of lamp. Fiber washers provide watertight seal between pivot joints.
Hardware:	Stainless steel phillips truss head screw and wing nut allow angular adjustment to all lampholders. Crossbar and stainless steel mounting screw included with Models 101 and 201. NPT nylon locknut (1/2") included with Model 150.

ETL Listed For Wet Locations.

All polycarbonate components meet Underwriters Laboratories 746C tests for polymeric material and carry a flammability rating of 94-5V.

Luminaire Type _	
Catalog Number	
Job Name	
Approval	



Innovative Lighting Designs Since 1970

P.O. Box 5023, Monroe, NC 28111-5023, USA (704) 283-7477 • (704) 283-6880(FAX) • (800) 842-9345(TOLL FREE) www.wfharrislighting.com • e-mail: customerservice@wfharris.com Printed in USA

INCANDESCENT

Ordering Information (Fill In Blanks For Complete Catalog Number)

Model Options

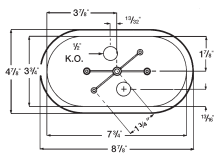
Model Options

Option

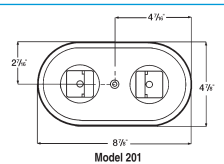
Option

201-W-MD Double Floodlight, White, with Motion Sensor 400W-White Hood (Requires Two) 2BW-White Surface Mount Wiring Box

Dimensions



Surface Mount Wiring Box For Model 201



Specifications Subject to Change Without Notice

Luminaire is Warranted to be Free of Defects in Materials and Workmanship for One Year From Invoice Date.

Motion Sensor carries a 5 Year Warranty

HOUSING/HOOD CARRY A LIFETIME GUARANTEE.



Innovative Lighting Designs Since 1970
P.O. Box 5023, Monroe, NC 28111-5023, USA
(704) 283-7477 • (704) 283-6880(FAX) • (800) 842-9345(TOLL FREE)
www.wfharrislighting.com • e-mail: customerservice@wfharris.com
Printed in USA Form 1537 12/15

