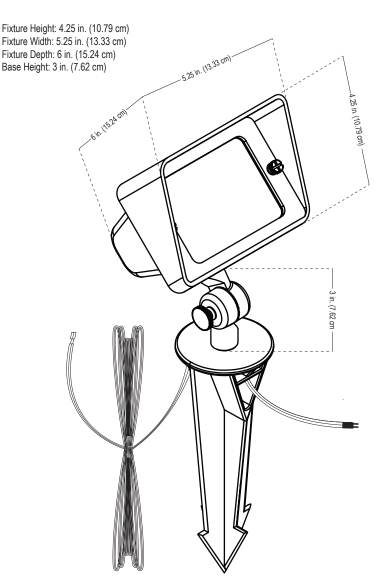


Project:	
Type:	

Model: FL200 (MR16 Flood Light)



Specifications and Features:

Body: Brass fixture, aged brass finish

Knuckle: Solid brass knuckle with dial adjustment

Face plate: Brass face plate with rubber gasket attached to fixture with 2 screws

Lens: Clear lens, Optional Frosted Lens Included

Socket: Spring loaded ceramic bi-pin socket with dual contact and lamp clips

Wire: Industry First, double wire lead pre-connected to the fixture, 16 awg (UL listed), brown

-25 foot wire lead, pre-stripped for easy wire connection

-18 inch wire lead, LED connection ready

Stake: Plastic ground stake, attached to the fixture (8.5 in; 21.6 cm length)

Warranty: Lifetime warranty on fixture housing

Certification: Complies with the requirements of UL-1838 and CAN/CSA-C22.2 No. 250.7. Identified with the ETL and cETL Listed Mark.



Lamp Options

Model #	Base Type	Angle	Wattage	Lumen Output
LMR16-LED-4W-NS	MR16	15°	4w	250lm
LMR16-LED-4W-F	MR16	45°	4w	250lm
LMR16-LED-4W-WF	MR16	60°	4w	250lm
LMR16-LED-5W-NS	MR16	15°	5w	310lm
LMR16-LED-5W-F	MR16	45°	5w	310lm
LMR16-LED-5W-WF	MR16	60°	5w	310lm
LMR16-35-36 (Halogen)	MR16	45°	35w	310lm

LED Ordering Guide: Model-Lamp Wattage-Lamp Angle

Example: FL200-LED-5W-F

Notes:



Project: Type:

MR16 LED Photometric Comparisons

LMR16-LED-5W-NS



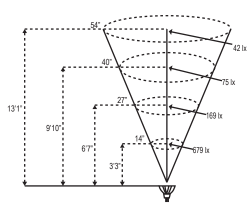
LMR16-LED-5W-F available in Blue, Red, Green and Amber)



13'1" 9'10"

LMR16-LED-5W-WF





LMR16-LED-4W-NS

13'1'

9'10"

LMR16-LED-4W-F

LMR16-LED-4W-WF



