Job: Approval: Type:



Rear Mount MR16 Flood MODEL FL5 120/277 Volt, 75 Watt Max., MR16 Halogen

Specifications:

Body: Machined 6061-T6 aluminum or C36000 brass body with 18-8 stainless

Knuckle: Machined 6061-T6 aluminum or C36000 brass mounting knuckle with a 1/2" NPS threaded male fitting allows a full range of mounting positions. Double taper design (U.S. Patent #6,966,679) allows fixture to hold position during aiming and ensures a solid lock when tightened. Integral high temperature silicone O-ring prevents leaking between housing and knuckle. Available Rotate and Lock option (U.S. Patent #7,108,405 & #7,458,552) allows for full 360° horizontal aiming and locking. See Model MO7 - Rotate and Lock submittal for specifications.

Cap: Machined 6061-T6 aluminum or C36000 brass caps come in three styles, lock in place with one 18-8 stainless steel set screw, and are sealed to the body with a high temperature silicone O-ring. Regressed caps have drain holes for water drainage from top of lens if mounted in the up position. All caps accept up to three internal accessories, held in place by a stainless steel clip.

Electrical: Includes an integral 75VA, 12V output, magnetic transformer with 120V or 277V, 60Hz input.

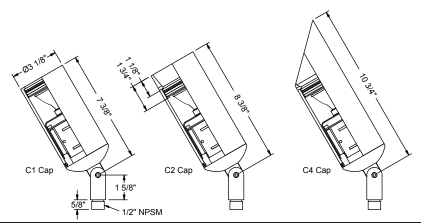
Finish: TGIC thermo set polyester powder coat paint available in 14 standard colors. On aluminum model, finish is applied over a corrosion resistant, hexavalent chromium free, RoHS compliant coating. Aluminum model available in one additional metal finish: Clear Anodized. Brass model available in three additional metal finishes: Natural, Polished, and Aged.

Socket: GY-6.35 porcelain socket with 600V, 250°C, PTFE coated 18 ga leads. Lamp: 12 Volt Bi-pin MR16 halogen up to 75 watts (Maximum allowable wattage depends on model and application. See Certification heading). Lens: 1/8" thick, tempered, clear lens, secured to cap with a high temperature, UV curing, silicone adhesive.

Certification: CSA tested & certified to US and Canadian safety standards for the following applications:

Wet location landscape use (UL1598):

FL5A - 75W Max. MR16 Halogen lamp. FL5B - 75W Max. MR16 Halogen lamp.





Ordering Information:

Model FL5A - Aluminum FL5B - Brass	BLT - Textured Black	Cap Style C1 - Flush C2 - Regress Lens C4 - 45° Angled	Knuckle K1 - Standard ² K2 - Rotate & Lock ²	Transformer Input Voltage 120 - 120 Volt Input 277 - 277 Volt Input	Lamp ¹ 0 - None MR16 Halogen: 01 - ESX, 20W, 12° Narrow Spot 02 - BAB, 20W, 40° Flood 03 - FRB, 35W, 12° Narrow Flood 04 - FRA, 35W, 23° Narrow Flood 05 - FMW, 35W, 40° Flood 09 - EXT, 50W, 13° Narrow Spot 10 - EXZ, 50W, 26° Narrow Flood 11 - EXN, 50W, 40° Flood 12 - FNV, 50W, 60° Wide Flood 13 - EYF, 75W, 13° Narrow Spot 14 - EYJ, 75W, 26° Narrow Flood 15 - EYC, 75W, 44° Flood	Certification 2. K1 knuckle is	F4 - Green F5 - Amber F6 - Pink tage depends on model and applicationeading above. protected under U.S. Patent #6,966,6	ın. See 79. K2 knuck
	7102 71900 (1 200 0111y)						ected under U.S. Patent #7,108,405 & certifications, and ordering information	

Example: FL5A - GY - C1 - K2 - 120 - 08 - L2 - F4 - H1

change. Please check website for latest specification sheets.