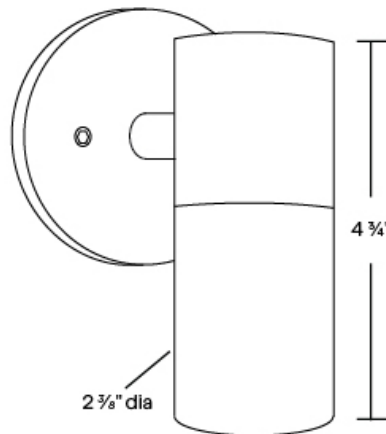




TEST - BOTH (4-Block)

12V MR16 50W, 8W LED Wall Mount

10 YEAR
WARRANTY
ALUMINUM



- Machined 6061-T6 copper-free aluminum. Aluminum components are black anodized, then a polyester powder coat finish is applied.
- Remote transformer required.
- Stainless steel hardware.
- 10" 18ga. Teflon coated wire leads.
- Three mounting plate options.
- Clear tempered glass lens, glued in.
- High-temperature silicone O-ring seal used to seal the cap against the body.
- Molded silicone wire pass-thru attached to socket wire prevents wicking and water leaking into the lamp compartment
- Maximum Wattage: 50 watt, 8 watt LED
- Input Voltage: 12V (remote transformer required)
- Socket: GY-6.35 Bi Pin Porcelain
- IP Rating: 66
- Specification-grade wet-location luminaire for wall mount applications.

WA-1 Shown in Bronze Texture Powder Coat Finish (BZT)

Weight: 1.9lbs Dimensions: 2 3/8" dia. x 4 3/4" overall

1	2	3	4
PRODUCT	MATERIAL	MOUNTING PLATE	FINISH
WA-1			

Sample Part Number: **WA-1-A-1-BK**

1	2	3	4
PRODUCT	MATERIAL	MOUNTING PLATE	FINISH
WA-1	<div><div>A</div><div>6061 - T6 Aluminum</div></div> <div><div>B</div><div>C36000 Brass</div></div>	<div><div>1</div><div>4/0 Round Mounting Plate</div></div> <div><div>2</div><div>4/0 Square Mounting Plate</div></div> <div><div>3</div><div>3/0 Round Mounting Plate</div></div>	<div><div>AC</div><div>Aged Copper</div></div> <div><div>BG</div><div>Beige</div></div> <div><div>BK</div><div>Black</div></div> <div><div>BKT</div><div>Black Texture</div></div> <div><div>BZ</div><div>Bronze</div></div> <div><div>BZT</div><div>Bronze Texture</div></div> <div><div>CA</div><div>Clear Anodized</div></div> <div><div>SL</div><div>Silver</div></div> <div><div>WH</div><div>White</div></div> <div><div>DB</div><div>Dark Bronze</div></div> <div><div>NT</div><div>Natural</div></div>

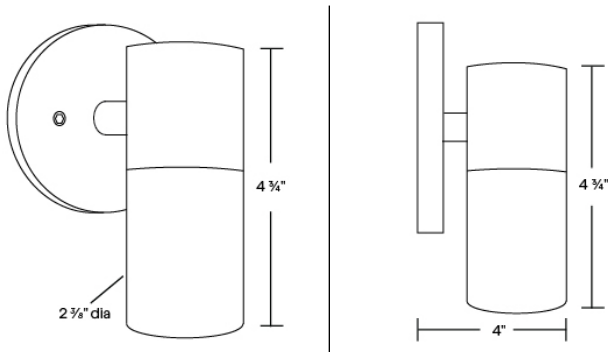
10 year warranty for aluminum | Warranty only valid with QTL power supplies | Field modifications void warranty | Data subject to change, all data has +/- 5% tolerance



TEST - BOTH (4-Block)

12V MR16 50W, 8W LED Wall Mount

1 PRODUCT - DIMENSIONS



2 MATERIAL



6061 - T6 Aluminum

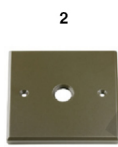
C36000 Brass

3 MOUNTING PLATE

Three mounting plate options



4/0 Round
Mounting Plate
5" diameter



4/0 Square
Mounting Plate
5" Square



3/0 Round
Mounting Plate
4" diameter



TEST - BOTH (4-Block)

12V MR16 50W, 8W LED Wall Mount









4 FINISH

Standard TGIC powder coat finishes and Clear Anodized finish available

 FPO	Aged Copper		Clear Anodized
	Beige		Dark Bronze
	Black		Natural
	Black Texture		Silver
	Bronze		White
	Bronze Texture		


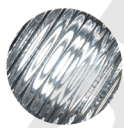
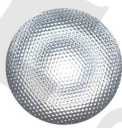



ACCESSORIES - COLOR FILTERS

Holds up to three accessories. Wire Filter Holder is included for each color filter to hold filter in place.

BL  Blue Glass Filter To order separately use AY-2-MR-16-BL	LB  Light Blue Glass Filter To order separately use AY-2-MR-16-LB	PK  Pink Glass Filter To order separately use AY-2-MR-16-PK	AM  Amber Glass Filter To order separately use AY-2-MR-16-AM	MV  Mercury Vapor Glass Filter To order separately use AY-2-MR-16-MV	RD  Red Glass Filter To order separately use AY-2-MR-16-RD	GR  Green Glass Filter To order separately use AY-2-MR-16-GR	DA  Dichroic Amber Glass Filter To order separately use AY-2-MR16-DA
--	--	--	---	---	---	---	---

ACCESSORIES - LENS

Holds up to three accessories

SP  Spread Lens To order separately use AY-1-MR16-1	LI  Linear Lens To order separately use AY-1-MR16-2	SO  Softening Lens To order separately use AY-1-MR16-3	LV  Louver Lens To order separately use AY-1-MR16-4	WI  Wire Holder To order separately use AY-1-MR16-5	FR  Frosted Lens To order separately use AY-1-MR16-6
--	--	---	--	--	---



TEST - BOTH (4-Block)

12V MR16 50W, 8W LED Wall Mount

LAMPS

MR16	MR16	MR16	MR16
			
SORAA	DAUER	BRILLIANCE	EMERY ALLEN

COMPATIBLE POWER SUPPLIES

See power supplies cut sheets for more information. Data subject to change, all data has +/- 5% tolerance.

DIMMING PROTOCOL	OUTDOOR
	LANDSCAPE LIGHTING
Phase	Q-HEX Q-SET-1 Q-SET-2 Q-SET-3 QOMD QOMS