Specification-grade wet-location luminaire for wall mount applications.

- · Machined 6061-T6 copper-free aluminum. Aluminum components are black anodized, then a polyester powder coat finish is applied.
- Seven standard TGIC powder coat finishes and clear anodized finish available.
- · Remote transformer required.
- · Stainless steel hardware.
- · Junction box mount design.
- 10" 18ga. Teflon coated wire leads.
- · Flush cap holds 2 lens accessories.
- · 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.
- · Listed for wet location use.
- · Warranty: 10 Years.

Mounting Plate Options:



4/0 Round

5" dia.



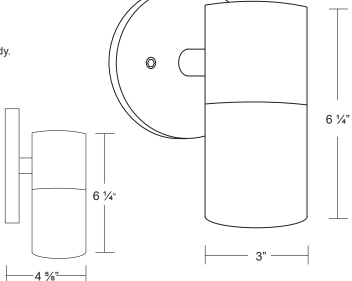


5" Square





3/0 Round 4" dia.







Specifications

MODEL: WA - 18 LAMPING: MR16 Halogen,

MATERIAL: 6061-T6 Aluminum 75W Maximum (order separately)

9W LED (order separately)

VOLTAGE: 12V

75 Watt WATTAGE:

FINISHES:

BK - Black **BKT - Black Texture** BZ - Bronze

SOCKET: GY-6.35 Bi-pin porcelain socket rated 600V, WT - White

BZT - Bronze Texture

250°C 18 ga, Teflon® coated leads.

BG - Beige

SL - Silver CA - Clear Anodized

Ordering Logic:

MODEL **METAL** MOUNTING PLATE

FINISH

WA - 18

A - Aluminum 1 - 4/0 Round 2 - 4/0 Square

BK - Black BZ - Bronze **BKT - Black Texture** BZT - Bronze Texture

3 - 3/0 Round

WT - White

SL - Silver CA - Clear Anodized

BG - Beige

ORDERING EXAMPLE: WA - 18 - A - 1 - BK

PROJECT:

TYPE:

Excelsior Lighting, Inc.