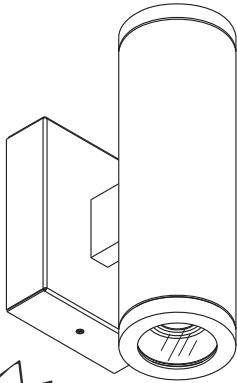


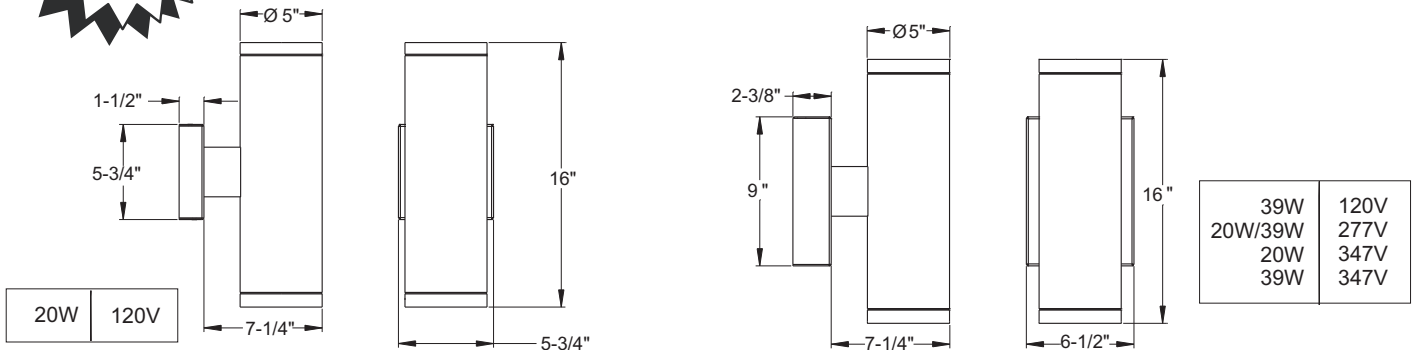
**WL-MAX 2 TITANIUM**  
*OUTDOOR (MR16- GX10 CMH LAMPS)*



**SPECIFICATIONS**

- WET-MAX 2 MR16 GX10-CMH Titanium is a wall mounted architectural MH cylinder designed to a large selection of reflectors from the DaSal Aurora architectural collection.
- WET-MAX 2 Titanium cylinder is wet location listed.
- The WET-MAX 2 is available with a clear tempered glass lens and is designed to add additional beam shaping lenses (call factory for specialty lenses).
- The Titanium cylinder collection is manufactured of 6061 extruded aluminum alloy.
- All hardware supplied is made of stainless steel.
- It is rated for 2x20 or 2x39 watt MR16 GX10-CMH Metal Halide lamp.
- WET-MAX 2 MR16 GX10-CMH Titanium is powered by electronic HID ballasts.
- Any trim selected are designed to use a wide range of specialty lenses.
- 5 year warranty

Applications: Use for exterior applications, atriums, auditoriums, transit areas, lobbies, columns and facades for retail and office buildings.



**ORDER GUIDE**

| SERIES            | LAMP         | REFLECTOR TYPE <sup>1</sup>      | VOLTAGE          | FINISH  | OPTION              |
|-------------------|--------------|----------------------------------|------------------|---|---------------------|
| <b>WL-MAX2</b>    | 20W GX10 CMH | 2-120-XX - Aurora Reflector      | 120              | 01 - White  | D - Down Light      |
| <b>Wall Mount</b> | 39W GX10 CMH | 2-125-XX - Deep Aurora Reflector | 277              | 04 - Black  | U/D - Up/Down Light |
|                   |              |                                  | 347 <sup>2</sup> | 05- Matte Silver<br>11 - Matte Nickel<br>CC- Custom |                     |

Note:

1) Use Aurora Trim specification sheets for specifying complete trim part numbers. Standard reflector supplied is a Satin Silver Reflector (SA-S). Please specify any preferred reflector.

2) For 39W/347V, canopy dimensions depth = 2 7/8"

**DaSal Industries Ltd.**  
Unit #804-1515 Broadway Street  
Port Coquitlam, BC V3C 6M2  
Phone (604) 464-5644 Fax (604) 464-0888  
www.dasalindustries.com

Data and specifications subject to change without notice

|      |              |
|------|--------------|
| Type | Project Name |
|      | Order Number |

