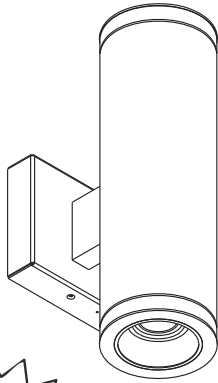


MAX 2 TITANIUM

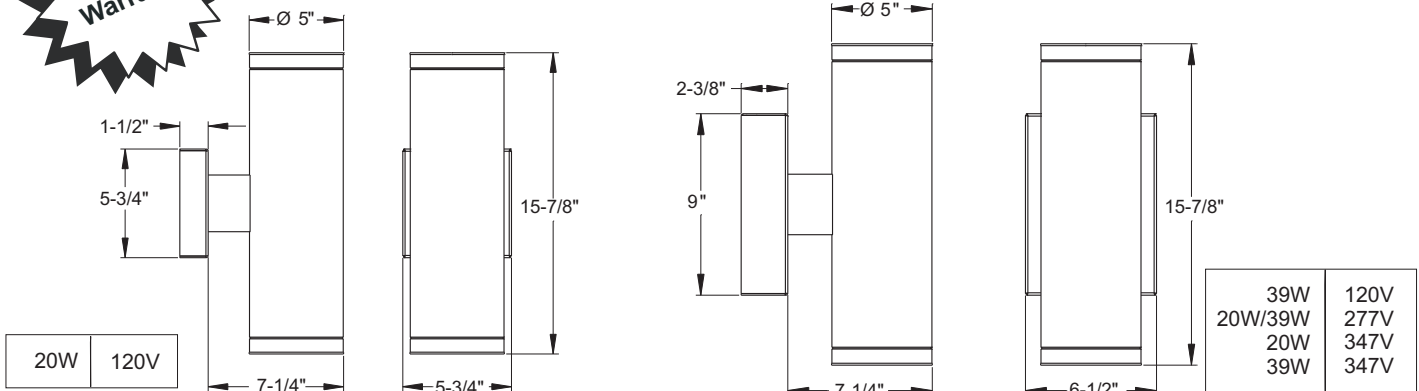
INDOOR (MR16 GX10 - CMH LAMPS)



SPECIFICATIONS

- MAX 2 MR16 GX10-CMH Titanium is a wall mounted architectural MH cylinder designed to incorporate a large selection of DaSal architectural trims.
- MAX 2 Titanium cylinder is damp location listed.
- 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 lamps (UP/Down version).
- 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 interior applications, atriums, auditoriums, transit areas, lobbies, columns and facades for retail and office buildings.



ORDER GUIDE

SERIES	LAMP	TRIM TYPE ¹	VOLTAGE	FINISH	OPTION
MAX2 Wall Mount	20W GX10 CMH	2-120 - Aurora	120	01 - White	D - Down Light
		2-125 - Deep Aurora	277	04 - Black	U/D - Up/Down Light
	39W GX10 CMH	2-140 - Eclipse	347 ²	05- Matte Silver	
		2-160 - Demi		11 - Matte Nickel	
		2-165 - Star Lite		CC- Custom	
		2-170 - Conus			
		2-180 - Pin Hole			
		2-182 - Flare			
		2-185 - Picolo			
		2-187 - Lensed Picolo			
		2-190 - Key Hole			
		2-195 - Pivot			

Note:
1) Use Trim specification sheets for specifying complete trim part numbers
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

