

## Housing

Rugged Die cast aluminum with Integrated heat sink high-flow design and clear tempered safety glass. Fully adjustable and available in two standard mounting arrangements. 1/2" NPT Knuckle Mount and Yoke mount. Wall mount brackets and arms are extruded aluminum and stainless steel hardware. (fasteners to wall are not included)

## Electrical

Constant current electronic drivers multi voltage meets UL 1310 / UL48 Class 2 with a built-in over-temperature protection. Input voltage from 100-277. 347 and 480 volt is available (VAC 50-60Hz) Certified and tested to the North American UL 8750 Standard for wet location.

## Lamping

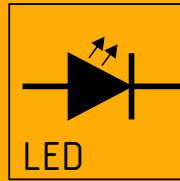
Chip on board (COB) light emitting diodes (LED) 70 CRI available in two lighting distributions : Wide , Narrow.

## Finish

Rugged, long life, oven baked polyester powder coatings with multi-stage pre-treatment for outstanding adhesion. Optional hard color anodizing provides superior protection in harsh and corrosive applications. Standard colors are White, Black, Bronze

## Warranty

LED Luminaires are warranted against defects in material and/or workmanship for three years. LED modules and drivers are warranted for a period of (5) five years. (See Detailed Limited Warranty for more information)



# MURA ONE

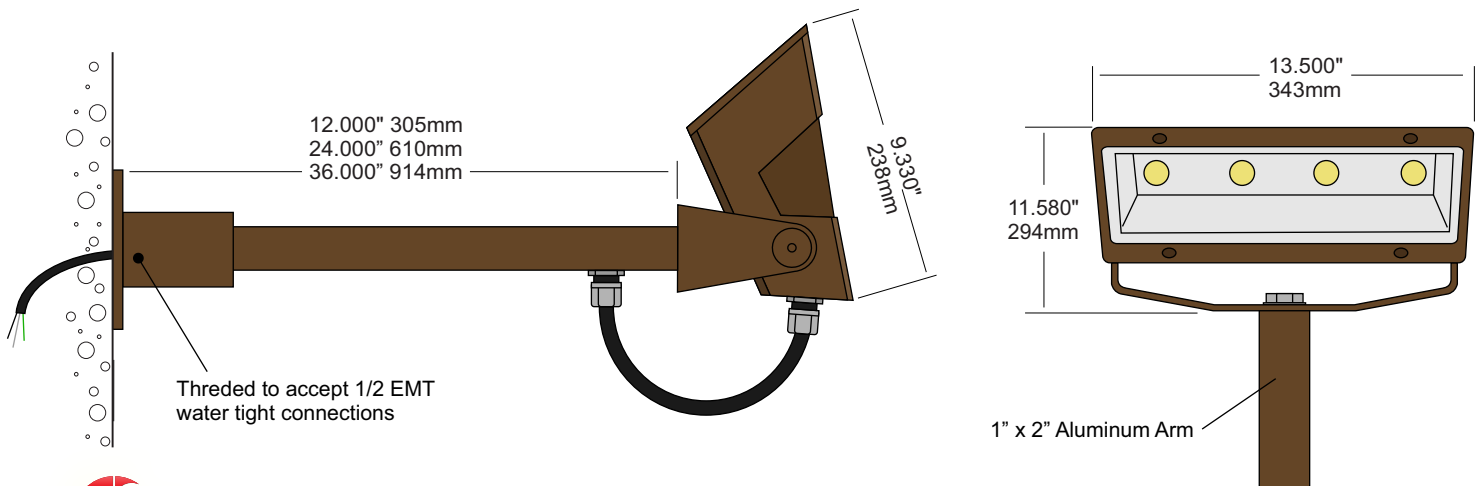
## Light Emitting Diode Wall Mount Sign Luminaire



**Fully Adjustable  
in X and Y axis**

**Up light or Down light Operation**

Lamp Wattage Distribution		LED Color	Voltage	Mounting	Options	Exterior Color / Finish
<b>MURA 1</b>						
52 watt LED Narrow	(52LED NW)		MT (120-277)		Photo Control (PC)	<b>Powder Coating</b> White (WHI) Black (MBK) Bronze (BZS) Special (SPC)
52 watt LED Wide	(52LED WD)		347 480		Dimming (DIM)	
		4000K		Wall Mount 12" Projection (WM AS-12)		
		5000K		Wall Mount 24" Projection (WM AS-24)		
				Wall Mount 36" Projection (WM AS-36)		



## Pappi Lighting

5939 Wallace, St.  
Mississauga, ON  
Canada L4Z 1Z8  
tel: (905) 625-1139  
tel: (888) 453-1139  
fax: (866) 720-3015  
www.pappilighting.com



Project: