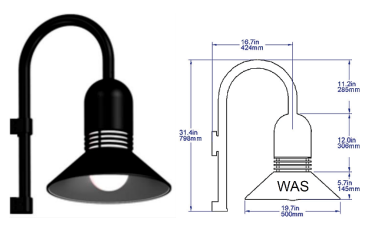
Туре:	Model:	 
Project:		

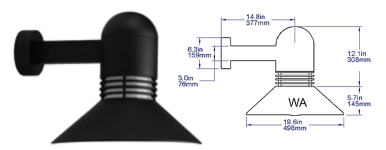


## LARGE METRO

LED Wall Mount



shown with wall arm shepherd's crook mount (-WAS)



shown with straight arm wall mount (-WA)



<u>General</u>: The updated classic style of the Large Metro series provides general illumination from a wall mounted fixture. Appropriate for pedestrian scale installations, the stacked decorative rings provide an aesthetic appeal.

<u>Construction:</u> Top, housing, and mounting gear are constructed of low copper content cast aluminum. Shade shall be spun aluminum. Stainless steel external hardware to protect against the exterior elements.

Lens: Glass globe available in opal (-OL) or clear (-CL).

<u>Tops:</u> Two top styles available: Cone (straight arm only) and Dome.

LED Light Engine: LED module located in upper housing with LED module offering 37 nominal input watts. Available in color temperatures of 3000K, 3500K, 4000K, and 5000K. Minimum CRI = 80.

<u>Driver:</u> Constant current LED driver; input voltage of 120v to 277v, mounted internal to fixture.

<u>Heat Sink:</u> Finned heat sink shall be extruded aluminum and shall be located in housing above LED module.

<u>Mounting:</u> Two wall mount styles available: shepherds crook (-WAS) and straight arm (-WA).

<u>Finish:</u> Textured polyester powder coat finish. Shade underside is standard white finish. Black, bronze, grey, white, silver, and verde green options available. For woodgrain finish and custom colors, consult factory.

Gaskets: EPDM gaskets standard.

Weight: WA 27 lbs WAS 28 lbs

WA3 28 IDS



Listings: ETL Listed to UL 8750. IESNA LM79.

(WA style only)

Туре:	Model:	
Project:		



SERIES MOUNTING WATTAGE CCT (kelvin) TOP STYLE LENS VOLTAGE FINISH

## FIXTURE DETAIL

SERIES	□ LMT	Large Metro V	Wall Mount					
MOUNTING	□ WA □ WAS							
WATTAGE	□ 37LED 37 input watts							
		lominal Lumens/Watt umens (LPW)	CCT (Kelvin)	Rated Life (L85)	Drive Current (mA)	Nominal Voltage		
	37	3,700 100 3,750 101 3,750 101 3,800 103	3000 3500 4000 5000	50,000 hrs	700mA	48.0		
COLOR	□ 30K	3000K						
(kelvin)	□ 35K □ 40K	3500K 4000K						
	□ <b>50K</b>	5000K						
TOP STYLE	□ C □ D	Cone [-¹ Dome	WA style only	I				
LENS	□ <b>CL</b>		Clear Glass Globe Opal/Translucent Glass Globe					
VOLTAGE	□ UNV	120v – 277v;	120v – 277v; output current 700mA					
FINISH	□ BLK □ BRZ	Black finish Bronze finish		VGN WHT	Verde White	Green finish finish		
	□ GRY □ SIL	Grey finish Silver finish		CC WGF		n Color – consult facto grain finish – consult f		

IES files can be found on website.

Content of specification sheets is subject to change. Please consult website for current product detail.

