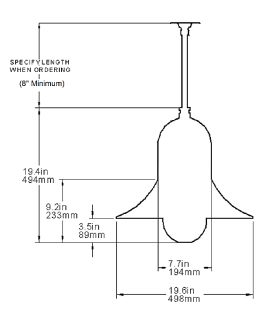
Туре:	Model:	
Project:		



MYSTIQUE

LED Pendant Mount





General: The classic contemporary style of the Mystique series blends well into a variety of architectural styles, both past and present. Appropriate for pedestrian scale installations, the varied pendant mounting length options 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> Shall be Dome (-D) style to accommodate pendant mount.

<u>LED Light Engine</u>: 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, internally mounted.

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

<u>Mounting:</u> For use with Pendant Mount Kit accessory. Ordered separately and in various lengths, Pendant Mount Kit required for complete installation.

<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.

EPA and Weight: EPA 0.625ft²
Weight 27-1/2 lbs

Listings: ETL Listed to UL 8750. IESNA LM79.



Туре:	Model:					
· 1						
Project:						



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

FIXTURE DETAIL

SERIES C	□ MY		Mystique Pendant Mount						
	□ PM For complete	e installatio	Pendant Mou		MJB, P	endant Moun	t Kit (see specifi	cation sheet for o	rdering information)
WATTAGE [□ 37LED		37 input watt	37 input watts					
	Nominal Watts	Nominal Lumens	Lumens/Watt (LPW)	CCT (Kelvin)	CRI	Rated Life (L85)	Drive Current (mA)	Nominal Voltage	
	37	3,700 3,750 3,750 3,800	100 101 101 103	3000 3500 4000 5000	>80	50,000 hrs	700mA	48.0	
(kelvin) C	30K 35K 40K 50K		3000K 3500K 4000K 5000K						
TOP STYLE C	⊒ D		Dome						
	□ CL		Clear Glass Globe Opal/Translucent Glass Globe						
VOLTAGE [UNV		120v – 277v; output current 700mA						
	BLK BRZ GRY		Black finish Bronze finish Grey finish Silver finish		_ _	VGN WHT CC WGF	Whit Custo	e Green finish e finish om Color – cons dgrain finish – c	

IES files can be found on website.

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

