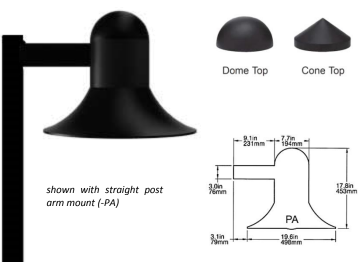
Туре:	Model:	
Project:		

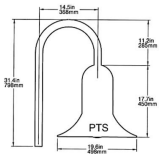


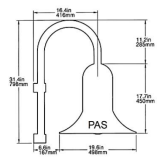
## MYSTIQUE FULL CUTOFF

Full Cutoff Amber LED Pole Mount









<u>General</u>: The contemporary design and swept shade of the Mystique series provides a full-cutoff decorative fixture. Fixture was designed to meet IESNA standards for full-cutoff, reducing upward light pollution.

<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.

<u>Tops:</u> Two (2) top styles available: Cone (-C) (for -PA straight arm only) and Dome (-D) top.

<u>LED Light Engine:</u> LED module located in upper housing with LED module offering 20 nominal input watts. Amber LED board provides color wavelength of 590nm.

<u>Driver:</u> Constant current LED driver mounted in upper fixture housing; drive current of 700mA.

<u>Heat Sink:</u> Finned heat sink shall be extruded aluminum alloy 383 (ADC12) and shall be located in the top housing secured to the LED module.

<u>Mounting:</u> Three (3) pole mount styles available: straight pole arm (-PA), post top shepherds crook (-PTS), and side arm shepherds crook (-PAS).

<u>Pole:</u> See Intrigue "Pole Specification Guide" for product detail.

<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 custom colors, consult factory.

Gaskets: EPDM gaskets standard.

 EPA and Weight:
 EPA
 PA
 0.75ft²

 PTS
 0.85ft²

 PAS
 0.86ft²

 Weight
 PA
 26 lbs

 PTS
 27 lbs



Listings: ETL Listed to UL 8750. IESNA LM79





PAS

28 lbs

Туре:	Model:
Project:	



SERIES MOUNTING WATTAGE LED COLOR TOP STYLE VOLTAGE FINISH

MYF -20LED - AML -- UNV -

## FIXTURE DETAIL

SERIES	<b>п</b>	MYF	Mystique Full Cutoff Pole Mount							
MOUNTING	□ P	AS	Straight Arm Pole Mount Side Arm Shepherds Crook Mount Post Top Shepherds Crook Mount							
WATTAGE		20LED	20 nominal watts							
	•	Nominal Watts	Nominal Lumens	Lumens/Watt (LPW)	Wavelength	Rated Life (L85)	Drive Current (mA)	Forward Voltage		
	•	20	1,500	75	590nm	50,000 hrs	700mA	28.8V		
LED COLOR	<u> </u>	AML	Amber LEC	) board   wavele	ength of 590nm	,				
TOPSTYLE	□ <b>C</b> □ <b>D</b>		Cone Dome							
VOLTAGE	- L	JNV	120v – 277v; output current 700mA							
FINISH	□ B	RZ GRY	Black Bronze Grey Silver	U VGN	<b>T</b> White	reen Color – cons	ult factory			

IES files can be found on website. Content of specification sheets is subject to change. Please consult website for current product detail.



