Туре:



Project:

MYSTIQUE FULL CUTOFF

Full Cutoff Amber LED Wall Mount



Straight Arm Wall Mount (WA) shown



Cone Top

General: 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.

Construction: 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).

Tops: Two (2) top style options available: Cone (-C) and Dome (-D) top. Cone (-C) top not available for use with wall arm shepherds crook (-WAS) mount.

LED Light Engine: LED module located in upper housing with LED module offering 33 nominal input watts. Amber LED board providing color wavelength of 590nm.

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

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

Mounting: Mounting shall be straight wall arm (-WA) and wall arm shepherds crook (-WAS).

Finish: 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	WA	0.75ft ²	
		WAS	0.86ft ²	
	Weight	WA	26 lbs	
		WAS	28 lbs	



Listings: ETL Listed to UL 8750. IESNA LM79



www.intrigueled.com

P: (877) 965 0005

N60 W14592 Kaul Avenue Menomonee Falls, WI 53051 F: (262) 436 1745



								intrigue lighting
SERIES	MOUNTING	WATTAGE	LED COLOR	TOP STYLE	LENS	VOLTAGE	FINISH	LED

FIXTURE DETAIL

SERIES	MYF	Mystique Full Cutoff Wall Mount					
MOUNTING	WA WAS	Straight Arm Wall Mount Wall Arm Shepherds Crook Mount					
WATTAGE	33LED	33 nominal	l watts				
	Nomina Watte		Lumens/Watt (LPW)	Wavelength	Rated Life (L85)	Drive Current (mA)	Output Voltage
	33	2,000	61	590nm	50,000 hrs	700mA	48V
LED COLOR		Amber LED Cone Dome) board wavele	ngth of 590nn	ı		
LENS	CL OL	Clear Glass Globe Opal/Translucent Glass Globe					
VOLTAGE	UNV	120v – 277v; output current 700mA					
FINISH	BLK BRZ GRY SIL	Black finish Bronze finis Grey finish Silver finish	sh [□ WHT □ CC		finish — consult factory nish — consult fac	



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