\_\_\_\_

Model:

intrigue lighting

Project:

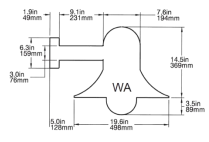
Type:

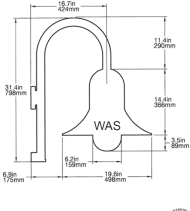
## MYSTIQUE FULL CUTOFF

Full Cutoff LED Wall Mount



Straight Arm Wall Mount (WA) shown







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: Dome 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: 3mm thick flat clear glass lens integrated within LED module.

LED Light Engine: LED module located in upper housing with LED module offering 20 nominal input watts. Available in color temperatures of 3000K and 4000K. Minimum CRI = 70.

Constant current LED driver operating at Driver: 1050mA; universal input voltage of 120v to 277v, internally mounted.

Heat Sink: Finned heat sink shall be extruded aluminum with an electrocoating and shall be encapsulated on top of 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 <sup>2</sup>
		WAS	0.86ft <sup>2</sup>
	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

Type: Project:							trigue ghting
SERIES MOUNTING	WATTAGE	CCT (kelvin)	TOP STYLE VC	LTAGE FIN	ISH		
<u>MYF</u>	- 20LED		<u>D</u> - U	<u>NV</u>			
FIXTURE	DETA	IL .					
SERIES	□ MYF	Mystique Full (	Cutoff Wall Mount				
MOUNTING	u wa u was	Straight Arm V Wall Arm Shep	Vall Mount bherds Crook Mour	t			
WATTAGE		20 input watts					
	Input Watts	Drive Current (mA)	Color Temperature	Optics	Lumens	LPW	CRI
			3000K		2,006	105	70
	20w	1050mA		Lens			
	20w	1050mA	4000K	Lens	2,197	115	70
<b>COLOR</b> (kelvin)	20w - 3K - 4K	<b>1050mA</b> 3000K 4000K	4000K	Lens	2,197	115	70
	□ 3К	3000К	4000K	Lens	2,197	115	70
(kelvin)	□ 3K □ 4K	3000К 4000К Dome	<b>4000К</b> utput current 1050		2,197	115	70



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

N60 W14592 Kaul Avenue Menomonee Falls, WI 53051 P: (877) 965 0005

F: (262) 436 1745

IES files can be found on website.