Γ $c \cap$ 1.

Project:

469 Meri	dia	<u>Lo</u>	Location:			
Catalog Number	MODEL	<u>WATTS</u>	<u>FINISH</u>	OPTION(S)		
Example: 469-2LED8-BA-35K	469 -		-	-		
		Features	<u>::</u>			
			An intriguing luminaire that is perfect for hallways and vanities A simplistic design provides maximum light output in this efficient fixture			

- Lens sits away from the wall by 5/8", providing a floating appearance ٠
- Can be mounted vertically or horizontally ٠
- Standard 0-10V dimming driver. 120-277V MVOLT ٠
- Suitable for dry or damp locations
 - Meets all ADA requirements
- Manufactured in the USA

•



With two luminous half cylinders jetting from the center body this luminaire makes a strong visual impact. The luminous shields sit slightly off from the wall creating a floating appearance, adding to the mystery of the fixture.



Dimensions		
Width	<u>Height</u>	<u>Depth</u>
6.625″	22″	4″

A 4" octagonal junction box should be used for installation MC = Mounting Center, located at center of fixture unless noted otherwise

Ordering Information/Options

Model	el Watts		Finishes		Options		
469	2LED6	1500 Lumens	MVOLT	WHT	White	DL	Damp Label
	2LED8	2000 Lumens		BLK	Black	3BAR	3 bars in center section
				SAL	Silver	30K	3000 Kelvin Temperature
				BRZ	Bronze	35K	3500 Kelvin Temperature
				ВА	Brushed Aluminum	40K	4000 Kelvin Temperature



PHONE: 509.924.0243

www.indessa.com

