MUN DARK Wall Mount Luminaire



DESCRIPTION

MUN DARK is a contemporary indirect lighting luminaire providing a "splash" of light on the surface behind. It may be used either as a way marker or as an artistic pattern for accent lighting.

The concept of Mun Dark was inspired based on a basic universal geometry - a point. A point which grows in accordance to the Fibonacci spiral using the Fibonacci numbering method beginning with 60 to arrive at the 120mm, 180mm, and 300mm diameters.

The varying diameters, each with its own unique height, allow the designer to closely space the luminaires and even overlap the shades as desired to create visual contrast.



Date:	_ Type:	_ Catalog Number:
Project Name:		

ORDERING INFORMATION

LUMINAIRE						
MODEL	DIAMETER	CRI	ССТ	VOLTAGE	FINISH	
MUN-D Mun Dark	120 ø120mm	80 80 CRI	30K 3000K	120 120v	BG Graphite Black (RAL 7021)	
	180 ø180mm		40K 4000K		WH White (RAL 9016)	
	300 ø300mm				CC Custom RAL Color	



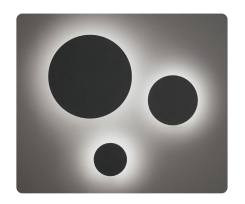




		MUN DARK 120	MUN DARK 180	MUN DARK 300	
PHYSICAL	HOUSING	Die-cast Aluminum			
	OVERALL DIMENSIONS	2.3" Offset x ø4.7"	1.9" Offset x ø7.1"	2.6" Offset x ø11.8"	
	WEIGHT	0.8 pounds	1.4 pounds	3.7 pounds	
	FINISH	Graphite Black: RAL 7021 White: RAL 9016			
ELECTRICAL	POWER CONSUMPTION	1.6 watts max.	2.1 watts max.	3.7 watts max.	
	AMPERAGE	0.01 A @ 120 VAC	0.02 A @ 120 VAC	0.03 A @ 120 VAC	
	CRI	> 80			
PHOTOMETRIC	LED		Static White (3000K or 4000K)		
PHOTOMETRIC	LED DELIVERED LUMEN OUTPUT (Jumens)	30	Static White (3000K or 4000K) 45	90	
PHOTOMETRIC	DELIVERED LUMEN OUTPUT	30 18.8	, ,	90 24.3	
PHOTOMETRIC	DELIVERED LUMEN OUTPUT (lumens) EFFICACY		45		
PHOTOMETRIC	DELIVERED LUMEN OUTPUT (lumens) EFFICACY (lumens per watt)		45 21.4		
PHOTOMETRIC	DELIVERED LUMEN OUTPUT (lumens) EFFICACY (lumens per watt) LUMEN MAINTENANCE	18.8	45 21.4 L70 > 50,000 Hours*	24.3	
PHOTOMETRIC	DELIVERED LUMEN OUTPUT (lumens) EFFICACY (lumens per watt) LUMEN MAINTENANCE # DISTRIBUTIONS	18.8	45 21.4 L70 > 50,000 Hours* One	24.3	
PHOTOMETRIC	DELIVERED LUMEN OUTPUT (lumens) EFFICACY (lumens per watt) LUMEN MAINTENANCE # DISTRIBUTIONS	18.8	45 21.4 L70 > 50,000 Hours* One	24.3	

^{*} LED life may vary under actual field conditions due to external factors. Lifetime estimates are generated from actual testing in a controlled environment. Griven values are conservatively derived from those numbers.



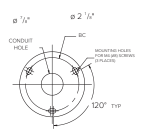




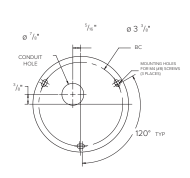


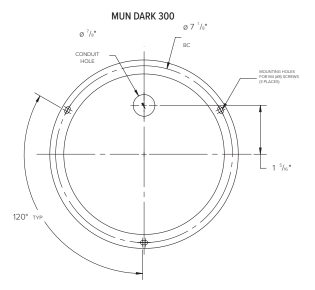
MOUNTING

MUN DARK 120



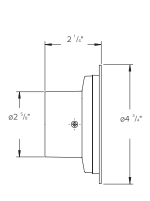
MUN DARK 180



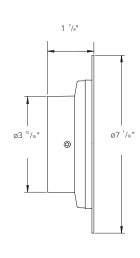


DIMENSIONS

MUN DARK 120



MUN DARK 180



MUN DARK 300

