

CATALOG# : _____

PROJECT : _____

TYPE : _____

FL Series

LED Surface Spill Ring

A beautiful combination of brushed nickel end caps and white bullnosed acrylic diffuser is perfect for residential or commercial applications. LED with electronic driver provides great light output through the bullnose diffuser. Brushed nickel metal endcaps add a deco contemporary style.

CONSTRUCTION

All metal parts die formed from heavy gauge cold roll steel housing spot welded to insure uniformity and dimensional stability. One piece .170 smooth opal 100% acrylic for a fully luminous light source.

MOUNTING

Surface mount.



FIXTURE DIMENSIONS

24L: 5.70"W x 24.5"L x 4.5"Dp

48L: 11.75"W x 48.0"W x 4.5"Dp

SPECIFICATIONS

- Surface mount adapts to most ceiling types
- Many lumen package / wattage options via programmable drivers
- Multiple Kelvin temperature options (3000K, 3500K, 4000K, 5000K) as well as an MCT versions with 3000K/3500K/4000K options
- CRI >80
- >50,000 hrs of L70 LED life
- Rated for dry and damp locations
- 0-10 Volt dimmable 120-277V
- Power factor >0.90
- 5 year warranty



CATALOG# : _____
 PROJECT : _____
 TYPE : _____

FL Series

LED Surface Spill Ring

ORDERING GUIDE

Factory at your fingertips. Fill in the blanks to create your part number or create a custom configuration.

Sample Part Number: FL-24L-H40W3800L-DMV-35K-BZ

SERIES	SIZE		WATTAGE & LUMENS*		DRIVER		CCT/CRI		FINISH					
FL	24L	5.7"W x 24.5"L	S20W2000L	20 Watts, 2,000 Lumens	DMV	120-277VAC 0-10V Dimming	30K	3000K	SN	Satin Nickel				
			S28W2700L	28 Watts, 2,700 Lumens			35K	3500K						
			H40W3800L	40 Watts, 3,800 Lumens			40K	4000K						
	48L	11.75"W x 48"L	S32W3450L	32 Watts, 3,450 Lumens	MV	Multi-volt 120-277VAC	40K	4000K	BZ	Bronze				
											S48W4800L	48 Watts, 4,800 Lumens		
											Y57W5400L	57 Watts, 5,400 Lumens		
											H72W7000L	72 Watts, 7,000 Lumens		
			45W3700L	45 Watts, 3,700 Lumens			MV	Multi-volt 120-277VAC			MCT	Multiple Color Temp - 30K, 35K, and 40K		
													50K	5000K

*Programmable LED drivers allow custom configured wattages and corresponding lumens.

NOTE: Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.