

# FL2103D, FL2105D, FL2106D

24", 36" and 48" Close to Ceiling Wall and Vanity

JOB NAME: CAT#: TYPE:

### **APPLICATIONS**

A contemporary spill ring close to ceiling, wall or vanity fixture that will add a subtle touch of class to any decor. With the beautiful combination of brushed nickel end caps, white acrylic diffuser, and flush mounting, this fixture is perfect for residential or commercial applications.

#### **FEATURES & BENEFITS**

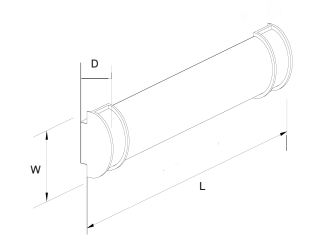
- · Die-formed cold rolled steel housing
- · Extruded acrylic diffuser with decorative ends
- ETL<sub>us</sub> Listed for damp locations

#### **DIMENSIONS**

Size: L x W x H in inches 24.5" x 5.7" x 4.5" 36.5" x 5.7" x 4.5" 48.5" x 5.7" x 4.5"

## **ORDERING EXAMPLE**

FL2105D-MCT-62







## **Dedicated Kelvin Temp Varieties:**

Model	Input Voltage	Input Wattage	LED CT / CRI	Lumen (TYP)	Finish	Dimension (L X H X E)	ENERGY STAR
FL2103D-xxxxK	120V ~ 277V	23W	3000K / >80	2200	-62 Satin Nickel	24.5" x 5.7" x 4.5"	Yes
FL2105D-xxxxK	120V ~ 277V	36W	3000K / >80	3260	-62 Satin Nickel	36.5" x 5.7" x 4.5"	Yes
FL2106D-xxxxK	120V ~ 277V	46W	3000K / >80	4600	-62 Satin Nickel	48.5" x 5.7" x 4.5"	Yes
3000, 3500, 4000 or 5000 Kelvin available					Change to -30 for Oil Rubbed Bronze		

## **Multiple Kelvin Temp Varieties:**

Model	Input Voltage	Input Wattage	LED CT / CRI	Lumen (TYP)	Finish	Dimension (L X H X E)	ENERGY STAR
FL2103D-MCT	120V ~ 277V	23W	3000K / >80	2200	-62 Satin Nickel	24.5" x 5.7" x 4.5"	Yes
FL2105D-MCT	120V ~ 277V	36W	3000K / >80	3400	-62 Satin Nickel	36.5" x 5.7" x 4.5"	Yes
FL2106D-MCT	120V ~ 277V	48W	3000K / >80	4600	-62 Satin Nickel	48.5" x 5.7" x 4.5"	Yes
MCT Color Temps are 3000K, 3500K and 4000K					Change to -30 for Oil Rubbed Bronze		

**NOTE:** Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based on 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.