

Project Name	
Project #	
Model #	
Type	

# **FSM-DC LED Series**

## FEATURES & SPECIFICATIONS

**Intended Use:** The FSM-DC series is an excellent choice for powerful and energy efficient Surface Mount LED lighting. These fixtures are made with a satin nickel and opal PC bodies that produces a refined and modern finish fitting for these next generation LED fixtures. Efficient LED technology keeps energy costs down while still providing excellent and long lasting lighting.

**Installation:** These luminaires are ideal for residential and commercial applications. These lights are perfect for offices, meeting rooms, hallways, and other locations where elegant LED pendant lighting is required.

Rating: Damp locations

#### Warranty: 5 years





View Angle: 120°

Lifetime: 50,000 hours

Fixture Body: Metal with PC lens.

### **Dimensions:**

- DC10 Ø10.4" x 4.2" H
- DC12 Ø 11.8" x 4.2" H
- DC14 Ø14.5" x 4.6" H
- DC16 Ø16.0" x 4.9" H
- DC18 Ø 17.8" x 4.9" H





## EX: FSM-DC10-011-120-41K-DM

Series	Wattage (Lumens)	Input Voltage	Temperature	Dimming	Finish	Emergency
1a. FSM-DC10	2a. 011 (11W; 850lm)	3a. 120V	4a. 30K (3000K)	5a. (Blank)	6a. 62	7a. (Blank)
1b. FSM-DC12	2b. 018 (18W; 1,400lm)	3b. 27V	4b. 35K (3500K)	5b. DM Triac	6b. 01	7b. EM
1c. FSM-DC14	2c. 024 (24W; 2.100lm)		4c. 41K (4100K)		6c. <u>0</u> 6	
1d. FSM-DC16	2d. 028 (28W; 2,400lm)		4d. 50K (5000K)		7d. 30	
1e. FSM-DC18	2e. 018 (35W; 2,900lm)					

Notes:

1a. DC10 Available in 11W & 18W
1b. DC12 Available in 11W & 18W
1c. DC14 Available in 24W
1d. DC16 Available in 28W
1e. DC18 Available in 35W

3a. 120V
3b. 120~277V
5a. Leave blank if not required
5b. Triac Dimming (120V only)

6a. 62 Satin Nickel6b. 01 Polish Brass6c. 06 White6d. 30 Oil Rubbed Bronze

7a. Leave blank if not Required 5b. 90 Min EM Pack (Factory Installed)

\*All of the products and specifications can change without prior notice\*

\*Please note this specification sheet is considered to be business promotional material and not used for product listing identification purposes\*