

Main Line Wall Sconce - Specification Sheet

Features

- · Metal Construction with a glass shade
- · Includes installation hardware
- Complements Main Line frame cabinets
- 18-W or 26-W, 4-pin, G24Q-3 base single twin tube plug-in CFL bulb required (not supplied)
- This sconce is designed to be noiseless and flicker-free up to 28 watts, with an End of Lamp Life (EOL) auto-reset protection circuit.

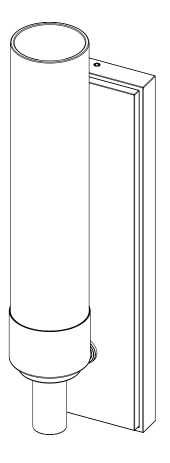
Codes/Standards Applicable

Specified model meets or exceeds the following:

- ETL certified (damp locations) to: UL 1598 CSA C22.2 NO.250.0
- Complies with California Title 24 Section 6 energy requirements

Base Finishes

- 70=Satin Nickel
- 71=Brushed Nickel
- 74=Brushed Black
- 75=Brushed Bronze
- 76=Polished Chrome
- 77=Polished Nickel



Model Numbers						
		<u>D</u>	L	<u>F</u>	ML	##
Product	D = Decorative					
Category	L = Light					
Type of Lamp	F = Fluorescent					
Style	ML = Main Line					
Base Fixture Finish	70 = Satin Nickel 71 = Brushed Nickel 74 = Brushed Black 75 = Brushed Bronze 76 = Polished Chrome 77 = Polished Nickel					

Product Specification

The wall sconce shall be of metal construction. Product shall include installation hardware. Product shall require a 26-W, 4-pin, single twin tube plug-in CFL bulb (not supplied). Product shall complement vanities and cabinets.

Wall sconce shall be Robern Model D L F ML____

Installation Notes

- Install this product according to the installation guide.
- A 2700K 3200K bulb is recommended for task lighting.
- If you are installing this sconce as grooming light, we recommend installing two sconces on either side of a mirror. Mount each sconce a maximum of 20" (508 mm) from the center of the mirror.
- Install only with a standard UL Listed junction box measuring 2-3/8" x 3-1/2" x 2-3/4" deep.
- If installed with a Robern cabinet or mirror, the center of the junction box should be located 2" (51 mm) above the center of the cabinet or mirror (see Figure 1).
- If installed with a Robern M Series Cabinet the Sconces should be installed with a center to center distance of at least the width of the cabinet + 10" (254 mm) (see Figure 1).
- The proper height of the cabinet depends upon the height of the user. Refer to the installation guide to determine the proper height of the sconce.

