

## Orchestra Circle 2757SLED Mini Wall Sconce INTERIOR/EXTERIOR

| MODEL       | LED | LED                       |                 | COLOR TEMPERATURE   |                                  | SHIELD |                       | DIFFUSER |       | OPTIONS |                         | COLOUR                                 |  |
|-------------|-----|---------------------------|-----------------|---|----------------------------------|--------|-----------------------|----------|-------|---------|-------------------------|--|--|
| MODEL 2757S | 7L  | LED module<br>650 Lumens¹ | 40*<br>30<br>35 | A000K<br>Lumen Multiplier 1.000<br>3000K<br>Lumen Multiplier 0.896<br>3500K<br>Lumen Multiplier 0.925 | 120*<br>208<br>240<br>277<br>347 | PF     | ELD  perforated liner |          | frost | WL      | wet location<br>listing | WT<br>BT<br>SM<br>AN<br>BZ<br>GM<br>WS | white texture black texture silver metallic aluminum natural bronze gunmetal white satin black matte |
|             |     |                           |                 |   |                                  |        |                       |          |       |         |                         |  | specify no.  |

SAMPLE CATALOG NUMBER: 2757S - 7L - 40 - 120 - RF - WT

Using this catalog number would order 1 model 2757S mini wall sconce with a 7 watt LED module with a color temperature of 4000K wired to 120 volts with frosted acrylic lens painted with white texture polyester powder coat.

## CONSTRUCTION MOUNTING OPTICAL PROTECTION

## Materials

Support frame: Heavy aluminum plate. Hinge/Lock up: Pressure die cast aluminum. Housing assembly / Reflector disk: Aluminum sheet, die formed. Diffusers (side): Thermo-formed acrylic. Bottom lens: Acrylic. Fasteners: Stainless steel. Mounting plate: Galvanized steel.

Integral Driver: Constant current 350 mA LEDs: > 82 CRI on a MCB with thermal interface to housing heat sink.

Designed for wall mounting over a recessed 4" octagonal j-box. A heavy gauge mounting plate is attached to the j-box. Unit hooks on to the mounting plate and is secured with two stainless steel set screws. Silicone seal is required across the top of the housing and down each side to exclude moisture in exterior applications.

Frosted outer diffuser, with or without perforated metal liner to provide glare control. The reflector disk is field adjustable to three positions- top, middle and bottom.

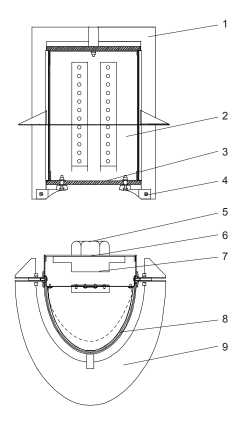
The Orchestra mini wall sconce is listed for use in damp locations to UL and CSA Standards. An optional wet location label can be provided. (LOC 4, wall surface)

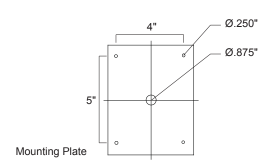
LEDs are rated for 50,000 hour life with lumen maintenance >70% (L70).

<sup>\*</sup>Standard configuration unless otherwise specified 

¹Delivered +Consult facory







## Orchestra Circle 2757SLED Detailed Product Description

- 1 Frame Support .250" Aluminum
- 2 LED Modules
- 3 Acrylic Lens .375" Thick
- 4 Diecast Aluminum Lock Up
- 5 J-Box (By Others)
- 6 Sub Mounting Plate .063" Zinc Coated Steel
- 7 Driver Constant Current 350 mA
- 8 Light Frost Acrylic Lens .125" Thick
- 9 Reflector Disk .081" Aluminum (3 Position Adjustable)