Lighting Specification Sheet

Project: _____

Classic Engineered Wall Light (CEWL5CB, CEWL5LED1)

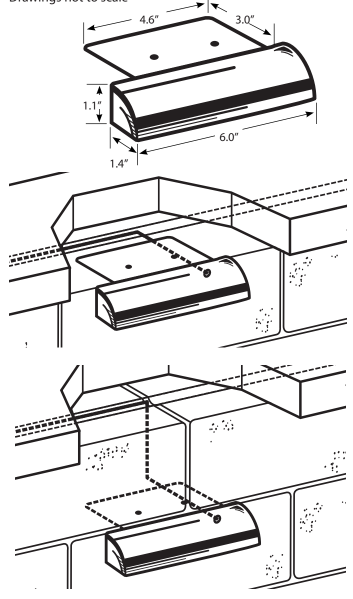


Old world craftsmanship. . .tomorrow's technology[®]

Date: _____

Quantity: _____

- Fixture Type: ____ Specifier:
- Drawings not to scale



- Light source: CEWL5CB Included 2.5W T5 LED Lamp (SL921T5200L); CEWL5LED1 – 3W, 2,700K
- Optimal voltage: CEWL5CB 9-20 volts; CEWL5LED1 –10.0 to 24.0 volts
- Extremely durable solid sand-cast bronze body and 100% copper bracket.
- Frosted Soda Lime Glass enclosed lamp compartment.
- Internal reflector for optimal light distribution.
- Copper bracket can be bent, cut, or secured with screws for installation flexibility. Bracket extends off back of body so that it is concealed even when mounted between blocks.
- Lamp replacement: CEWL5CB Lamp socket swivels outward for easy lamp replacement;
- Thermal management: CEWL5CB High temperature corrosion-resistant socket;
 CEWL5LED1 – LED board is bonded to solid bronze body for optimal thermal transfer.
- Pre-wired with 25 ft. #18/2 tin-coated, marinegrade No-Ox wire.

INSTALLATION

- Under-capstone installation Use Set-in-Stone Wall Light Installation System.
- Between-blocks installation Use Set-in-Stone Wall Light Installation System.

Plan Symbol:

MOUNTING OPTIONS

- Flush-Mount Bracket (XCMBEWL1)
- Set-in-Stone Wall Light Mounting Module (CSIS)
- Set-in-Stone Flexible Conduit (CSISC)

Notes —

Refer to product installation sheet prior to installation

[•] Typical spacing 4' to 8'