

CL-220-SI

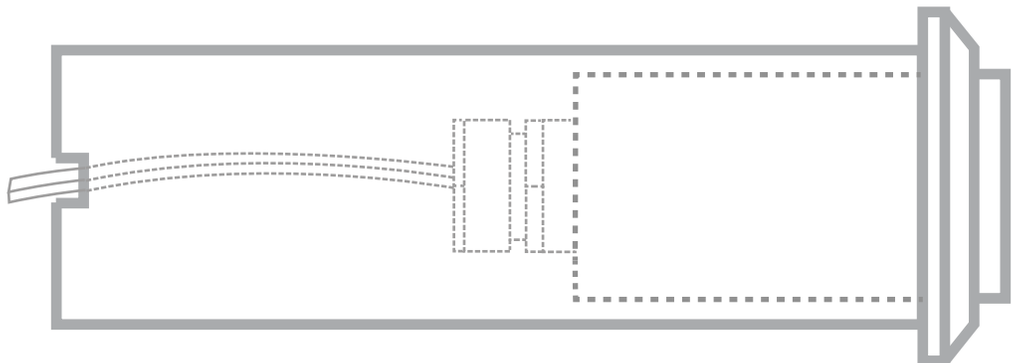
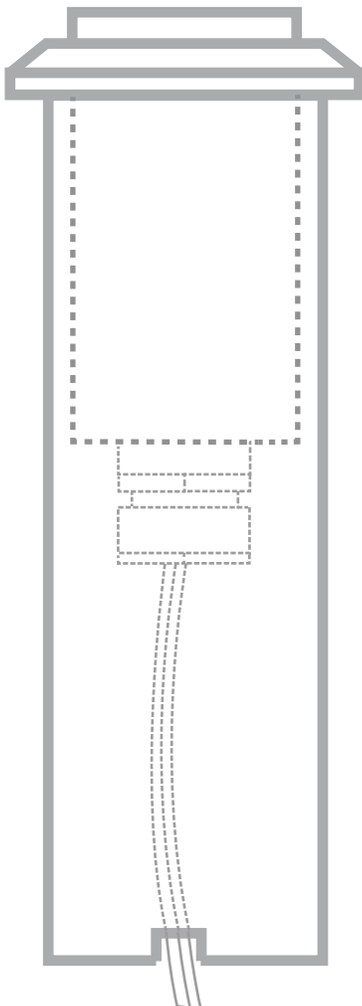
SPECIFICATION SHEETS

Fixture Configurations

Down Light2

Well Light3

Step Light4



SPECIFICATION SHEET

PRODUCT # : CL-220-SI

• Down Lights

• Cast Brass

Fixture Specifications:

Housing: Heavy duty corrosion resistant cast brass with PVC sleeve.

Faceplate: Louvered cast brass, fitted to housing with silicone "O" ring gasket.

Finish: **SI- Silver plated.** Natural toning process. **AB-** Antique Bronze, or **GM-** Gun Metal available.

Lens: Clear and heat resistant tempered flat glass.

Lighting Source: Integrated CREE LED module, 3 watt, 210 lumens 120° beam spread, 3000K, 20W halogen equivalent. Rated hours: 30,000.

Wiring: Fixture is prewired with a 18-2 20ft SPT-1W direct burial cord, pre-stripped for easy connection. Wire connector sold separately. Universal connector (**CX-839**), and silicone filled wire nut (**CX-854**) are available from Corona Lighting.

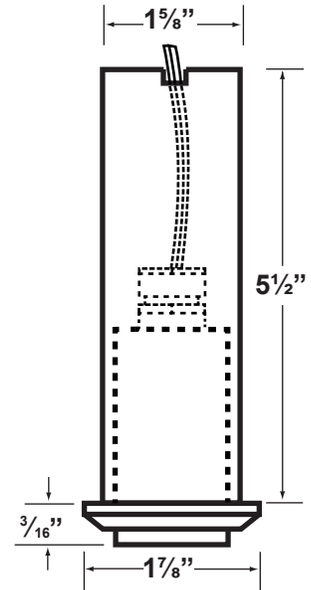
Gasket: Silicone "O" ring, seals faceplate to housing, providing weather tight protection.

Mounting: Recessed flush mount. Best used in concrete, brick, or other masonry surface.

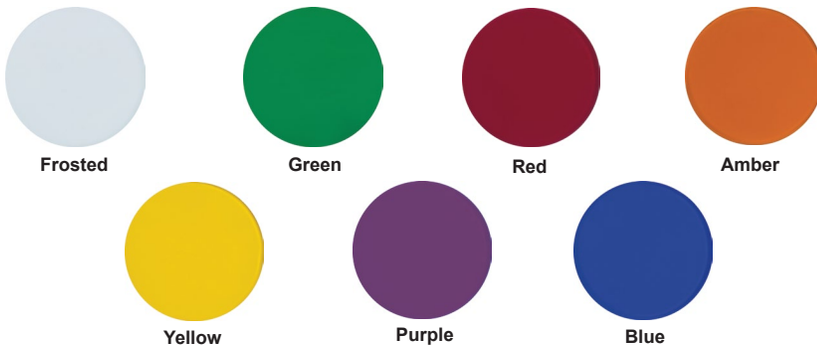
Electrical Notes: Integrated CREE LED module is dimmable. A remote 12V magnetic transformer is required. Options are available from Corona Lighting. Not for use with electronic transformers. Voltage range for LED module is 8-18 Volt AC. Ambient Temperature: -4°F to 104°F. CRI: Ra > 80 Proper grease/lubricant is suggested on threaded parts during installation process.

Applications: Ceilings, eaves, patio covers, or any place where a tiny recessed fixture may fit.

Warranty: Limited lifetime warranty on fixture housing and faceplate against manufacturer's defects. Ten (10) year warranty on LED modules and components.



DESIGNER COLOR LENSES INCLUDED WITH THIS FIXTURE:



NOTE: Install additional O-ring (supplied) when color lenses are used.

JOB INFORMATION

TYPE: _____ DATE: _____

JOB NAME & ADDRESS: _____

PRODUCT #: _____

TOTAL QUANTITY: _____

LAMP TYPE & WATTAGE: _____

TRANSFORMER: _____

CONTRACTOR: _____

SPECIFIER: _____

• Corona Lighting reserves the right to make any change and/or improvement to the design and construction of this fixture without further notification.

SPECIFICATION SHEET

PRODUCT # : CL-220-SI

• Well Light

• Cast Brass

Fixture Specifications:

Housing: Heavy duty corrosion resistant cast brass with PVC sleeve.

Faceplate: Louvered cast brass, fitted to housing with silicone "O" ring gasket.

Finish: **SI- Silver plated.** Natural toning process. **AB-** Antique Bronze, or **GM-** Gun Metal available.

Lens: Clear and heat resistant tempered flat glass.

Lighting Source: Integrated CREE LED module, 3 watt, 210 lumens 120° beam spread, 3000K, 20W halogen equivalent. Rated hours: 30,000.

Wiring: Fixture is prewired with a 18-2 20ft SPT-1W direct burial cord, pre-stripped for easy connection. Wire connector sold separately. Silicone filled wire nut (**CX-854**) is available from Corona Lighting.

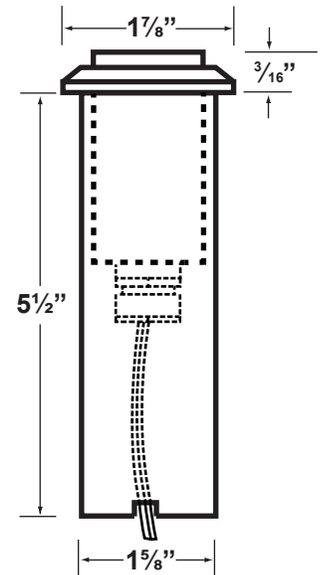
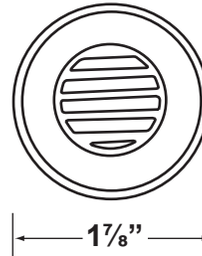
Gasket: Silicone "O" ring, seals faceplate to housing, providing weather tight protection.

Mounting: Recessed flush mount. In-ground direct burial or concrete encasement install. Best used in concrete, brick, or other masonry surfaces.

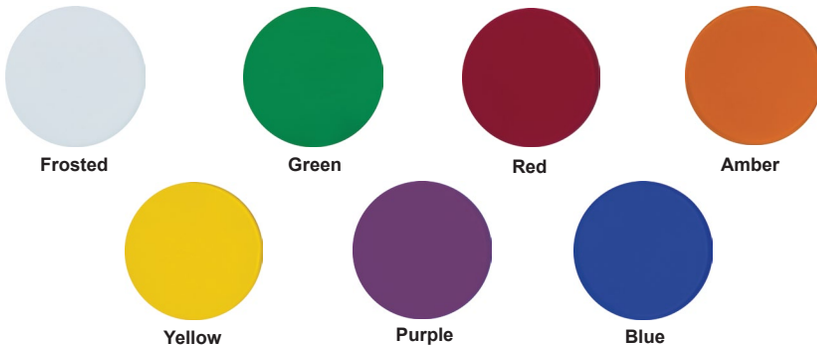
Electrical Notes: Integrated CREE LED module is dimmable. A remote 12V magnetic transformer is required. Options are available from Corona Lighting. Not for use with electronic transformers. Voltage range for LED module is 8-18 Volt AC. Ambient Temperature: -4°F to 104°F. CRI: Ra > 80 Proper grease/lubricant is suggested on threaded parts during installation process.

Applications: Best used for up lighting, grazing, or backlighting. Install any place where a tiny recessed fixture may fit.

Warranty: Limited lifetime warranty on fixture housing and faceplate against manufacturer's defects. Ten (10) year warranty on LED modules and components.



DESIGNER COLOR LENSES INCLUDED WITH THIS FIXTURE:



NOTE: Install additional O-ring (supplied) when color lenses are used.

JOB INFORMATION

TYPE: _____ DATE: _____

JOB NAME & ADDRESS: _____

PRODUCT #: _____

TOTAL QUANTITY: _____

LAMP TYPE & WATTAGE: _____

TRANSFORMER: _____

CONTRACTOR: _____

SPECIFIER: _____

• Corona Lighting reserves the right to make any change and/or improvement to the design and construction of this fixture without further notification.

SPECIFICATION SHEET

PRODUCT # : CL-220-SI

• Step Light

• Cast Brass

Fixture Specifications:

Housing: Heavy duty corrosion resistant cast brass with PVC sleeve.

Faceplate: Louvered cast brass, fitted to housing with silicone "O" ring gasket.

Finish: **SI- Silver plated.** Natural toning process. **AB- Antique Bronze,** or **GM- Gun Metal** available.

Lens: Clear and heat resistant tempered flat glass.

Lighting Source: Integrated CREE LED module, 3 watt, 210 lumens 120° beam spread, 3000K, 20W halogen equivalent. Rated hours: 30,000.

Wiring: Fixture is prewired with a 18-2 20ft SPT-1W direct burial cord, pre-stripped for easy connection. Wire connector sold separately. Silicone filled wire nut (**CX-854**) is available from Corona Lighting.

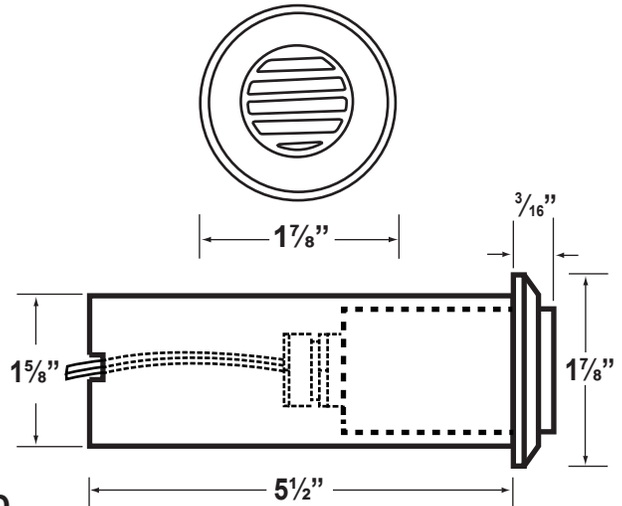
Gasket: Silicone "O" ring, seals faceplate to housing, providing weather tight protection.

Mounting: Recessed flush mount. Best used in concrete, brick, or other masonry surfaces.

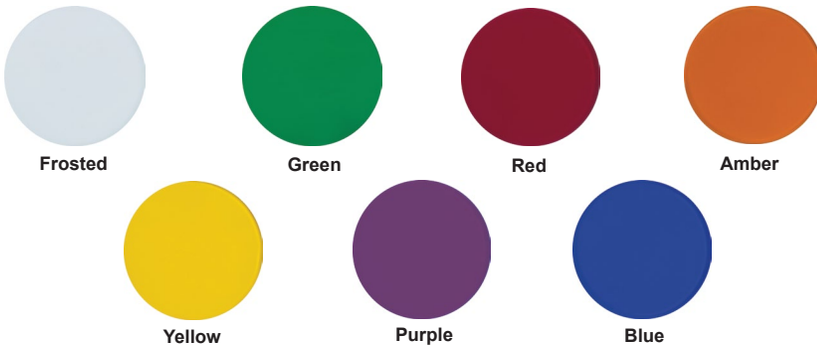
Electrical Notes: Integrated CREE LED module is dimmable. A remote 12V magnetic transformer is required. Options are available from Corona Lighting. Not for use with electronic transformers. Voltage range for LED module is 8-18 Volt AC. Ambient Temperature: -4°F to 104°F. CRI: Ra > 80 Proper grease/lubricant is suggested on threaded parts during installation process.

Applications: Seat walls, steps, stairs, decking, entry columns, outdoor living spaces, gazebos, or any place where a tiny recessed fixture may fit.

Warranty: Limited lifetime warranty on fixture housing and faceplate against manufacturer's defects. Ten (10) year warranty on LED modules and components.



DESIGNER COLOR LENSES INCLUDED WITH THIS FIXTURE:



NOTE: Install additional O-ring (supplied) when color lenses are used.

JOB INFORMATION

TYPE: _____ DATE: _____

JOB NAME & ADDRESS: _____

PRODUCT #: _____

TOTAL QUANTITY: _____

LAMP TYPE & WATTAGE: _____

TRANSFORMER: _____

CONTRACTOR: _____

SPECIFIER: _____

• Corona Lighting reserves the right to make any change and/or improvement to the design and construction of this fixture without further notification.