

RINCON™ PEDESTRIAN

PRODUCT DATA









INSTALLATION & MAINTENANCE

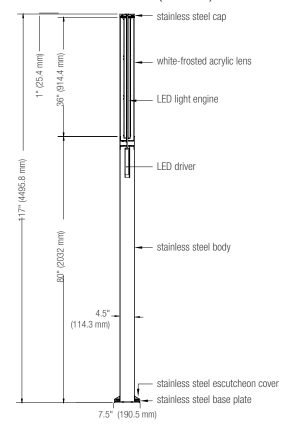
PRODUCT DATA

Rincon Pedestrian Lighting blends a minimalist form, stainless steel construction, and the unparalleled performance of Cree® LEDs. Precision manufacturing gives shape to the 4.5" square profile and creates a virtually seamless appearance. Optional perforated shields add to the fixture's versatility. Coordinating Rincon Bollards and Rincon Pathway Bollards make it easy to carry the Rincon aesthetic across a project.

MATERIAL & CONSTRUCTION DETAILS

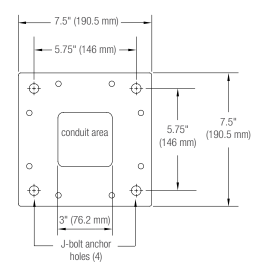
MATERIALS & FINISHES	LED LIGHT ENGINE & DRIVER	INSTALLATION
Head consists of a 0.25" (6.4 mm) thick white-frosted acrylic lens and a cast stainless steel cap.	Custom LED light engine with Cree® LEDs. Features advanced LED technology with	0.375" thick stainless steel base plate with stainless steel escutcheon cover.
Body is constructed from 0.06" (1.5 mm) stainless steel with a Satin or powdercoat finish. See the Forms+Surfaces Powdercoat Chart for details. Custom RAL colors are	30W, 3000K warm white and 4000K neutral white LEDs.	1/2"-13x18" galvanized steel J-bolt anchors.
available for an upcharge.Stainless steel base with a Satin finish or Slate Texture powdercoat finish.	LED driver includes high efficiency, constant output current, with over-voltage,	 Installation of a surge protector as part of each units wiring is recommended.
• Shields are stainless steel with a Satin finish and measure 35.76" (908 mm) high x 4.18" (106 mm) wide.	short circuit, and overload protection. • LED driver input power is 90-305 V.	Necessary hardware is included. Template available upon request.
SHIELD OPTIONS	Driver has 0-10V dimming capabilities.	MAINTENANCE
 Optional perforated shields can be specified for 1-4 sides of the fixture. Four standard shield designs are available for an upcharge. Please refer to pages 2 and 3 for details. Custom shield designs are also available. 	LED driver certifications include: IP66 (waterproof) enclosure, and Class 2 rated output (UL8750).	Metal surfaces can be cleaned as needed using a soft cloth or brush with warm water and a mild detergent. Avoid abrasive cleaners.

NOMINAL DIMENSIONS (ALL SIDES)



 $\mathsf{Cree}^{\circledast}$ is a registered trademark of Cree, Inc. in the United States and/or other countries.

BASE MOUNTING DETAIL



FORMS+SURFACES®





PRODUCT DATA

STAINLESS STEEL BODY AND SHIELD FINISH



STAINLESS STEEL, SATIN

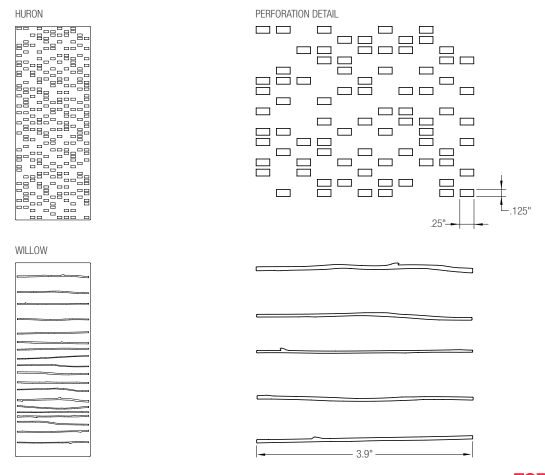
LIGHT ENGINE DESCRIPTION

LED ENGINE	DESCRIPTION	COLOR TEMPERATURE	LUMINAIRE LUMENS*	B.U.G. RATING	STARTING TEMPERATURE °C
3000K LED	30W custom LED light engine	3000K	2175	B1-U4-G2	-30
4000K LED	30W custom LED light engine	4000K	2175	B1-U4-G2	-30

^{*}LED lumens represent the absolute photometry for the luminaire, and indicates the lumens out of the entire fixture.

STANDARD SHIELD DESIGNS

Shields can be specified for one, two, three or four sides of the fixture.

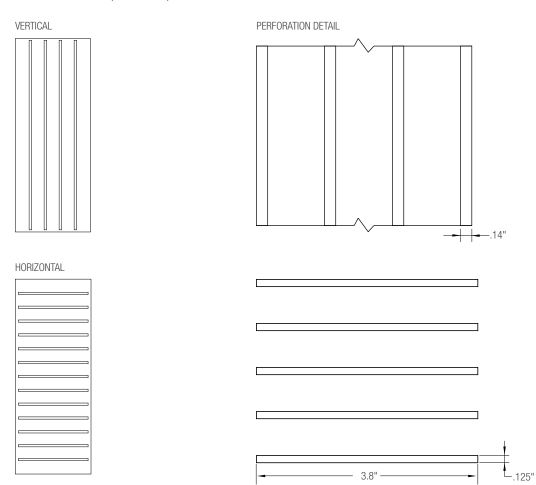






PRODUCT DATA

STANDARD SHIELD DESIGNS (CONTINUED)



CERTIFICATION

• LPRIN-LED is ETL and C-ETL listed for wet locations

ENVIRONMENTAL CONSIDERATIONS

- Please refer to the Rincon Pedestrian Lighting Environmental Data Sheets for detailed environmental impact information.
- Metal components have a long life cycle and are 100% recyclable.
- Standard powdercoat finishes are no-VOC; non-standard powdercoat finishes are no- or low-VOC, depending on color.
- Low maintenance; easy to disassemble.





RINCONTM PEDESTRIAN

PRODUCT DATA

MODEL NUMBERS AND DESCRIPTIONS

MODEL	DESCRIPTION
LPRIN-LED	Rincon Pedestrian, LED

PRODUCT OPTIONS

The following options are available for an upcharge

Add perforated shield(s) in standard design	Add powdercoat color from Forms+Surfaces Powdercoat Chart
Add custom shield(s) with customer-supplied artwork	Custom RAL powdercoat color

TO ORDER SPECIFY: Quantity, color temperature, and shield (if applicable).

NOTE: Because different computers will render colors and textures differently, actual colors and finishes may vary slightly from those shown here.