

Los Angeles Waterfront Project
San Pedro, California



project	Los Angeles Waterfront Project
architect	AECOM Design + Planning
photographer	David Lloyd

Modifications are possible due to the constant development and improvement of LED technology.

© Selux Corporation, Subject to technical modification 6.2017

Selux Corporation, 5 Lumen Lane, P.O. Box 1060, Highland, NY 12528

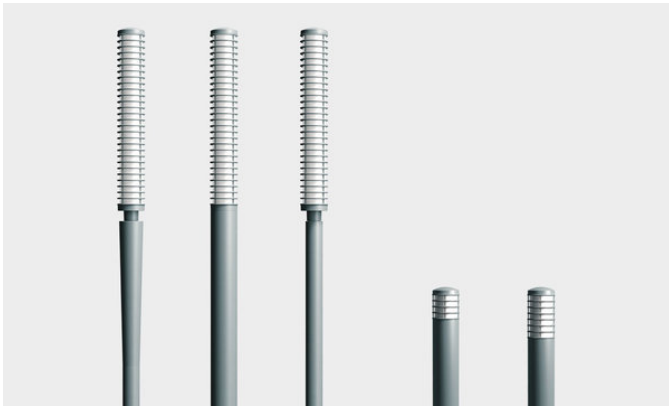
Los Angeles Waterfront Project San Pedro, California

The San Pedro Downtown Waterfront project created a new harbor inlet for vessels to dock and approximately 700 linear feet of promenade. Surrounding the inlet is a modern town square, featuring landscaping, lighting and expansive promenades.

Residents and visitors can now enjoy a world-class waterfront experience at the nation's busiest container port with new parks, a new recreational marina and an artist marketplace. The Selux Corral column is utilized here for its energy efficiency and high visual comfort at critical viewing angles for the many travelers who visit the harbor.

**Los Angeles Waterfront Project
San Pedro, California**

Corral - Diffuse column and bollard
with protective rings



Corral® by Selux is a diffuse family of luminaires consisting of columns and bollards. The protective Corral® rings around the diffuse polycarbonate shielding add a decorative feature, and can be selected in a variety of lit section heights. For columns, choose from a straight or tapered pole with an overall height up to 16 feet.

Corral Column



Construction	Die cast low-copper aluminum · Extruded straight or reverse tapered column
Optic	White, translucent acrylic · UV-stablized
Light Source	LED in 2700K, 3000K, 3500K, 4000K · 90CRI minimum
Light Distribution	Type IV · Type V
Dimensions	Ø8" · Light module 2', 3', or 4' · Overall height from 10' through 16'
Finish	Tiger Drylac certified polyester powder coat finish
Options	GFCI · 0-10V dimming · HiLo Switching · Motion Sensor with optional Photocell
Certificates	NRTL Wet Location · 5 Year LED Warranty · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish · IK10
[en:]	Exterior
[en:]	Corral

Corral Bollard



Construction	Die cast and extruded low-copper aluminum · Stainless steel fasteners
Optic	White, translucent acrylic · UV-stablized
Light Source	LED in 2700K, 3000K, 3500K, or 4000K · 90CRI minimum
Light Distribution	Type IV · Type V
Dimensions	Ø8" · Overall bollard height 1 1/2' through 4'
Finish	Tiger Drylac certified polyester powder coat finish
Options	GFCI · 0-10V dimming · HiLo Switching
Certificates	NRTL Wet Location · 5 Year LED Warranty · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish · IK10
[en:]	Interior - Exterior
[en:]	M36 - Selux + BIOS

