

The Pike
Long Beach, California



project	The Pike
client	The Pike Outlets
landscape architect	Studio 111
lighting designer	Studio k1

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

The Pike Long Beach, California

The Pike is an amusement center founded in 1902 along the shoreline of Ocean Boulevard with arcades, food stands, gift shops, and rides — a park with fun and thrill for all ages. The Pike is a great destination for shopping or dining, perfect for locals or tourists.

The Pike updated their look featuring over 344,000 square feet of retail and entertainment options. The street lighting was enhanced with Selux Avanza 450 LED, a perfect and efficient solution to any lighting need.

The Pike Long Beach, California



Modific
© Selux
Selux C

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

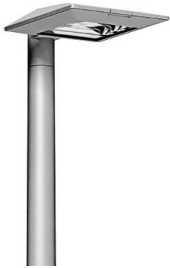
The Pike Long Beach, California

Avanza - Functional post top luminaire
for maximum pole spacing



Avanza creates functional lighting distributions that exceed industry standards, allow for maximum pole spacing, and consume minimal energy - reducing carbon emissions. Highly efficient with low glare at critical viewing angles is achieved through direct and reflected light. LED clusters are aligned in the direction of the main light and are diffused by acrylic comfort feature.

Avanza 450



Construction	Die cast low-copper aluminum · Metal core LED board mounted directly to housing for superior thermal management · Toolless entry to replacable LED light engine and driver
Optic	High precision injection molded cross-beam technology reflectors · Completely sealed IP66 optical chamber
Light Source	LED in 3000K or 4000K · 80CRI minimum
Luminous flux	Up to 4,316lm · Up to 77lm/W
Light Distribution	Type III Narrow or Wide · Type V
Mounting	Single, Double, or Quad Pole Mount · Wall Mount
Dimensions	16 11/16" wide x 20 3/4" long x 4 1/16" high · Pole heights 12' through 16'
Finish	Tiger Drylac certified polyester powder coat finish
Options	0-10V dimming · 347/480V · GFCI · Photocell · Motion Sensor with optional Photocell · HiLo Switching
Certificates	NRTL Wet Location · 5 Year LED Warranty · ARRA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish · IP66 · Dark Sky
[en:]	Exterior
[en:]	Avanza

Avanza 600



Construction	Die cast low-copper aluminum · Metal core LED board mounted directly to housing for superior thermal management · Toolless entry to replacable LED light engine and driver
Optic	High precision injection molded cross-beam technology reflectors · Completely sealed IP66 optical chamber
Light Source	LED in 3000K or 4000K · 80CRI minimum
Luminous flux	Up to 7,736lm · Up to 72lm/W
Light Distribution	Type III Narrow or Wide · Type V
Mounting	Single, Double, or Quad Pole Mount · Wall Mount
Dimensions	16 11/16" wide x 26 9/16" long x 4 1/16" high · Pole heights 12' through 16'
Finish	Tiger Drylac certified polyester powder coat finish
Options	0-10V dimming · 347/480V · GFCI · Photocell · Motion Sensor with optional Photocell · HiLo Switching
Certificates	NRTL Wet Location · 5 Year LED Warranty · ARRA Compliant · RoHS Compliant · Union Made - IBEW Local 363 · ASTM and PCI for finish · IP66 · Dark Sky
[en:]	Exterior
[en:]	Avanza

Avanza 450 Solar

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

