ELO

Application Guide





Product Specifications

Light Engine:	Tritec; 80+ CRI
Output:	Up to 12,000lm; up to 107lm/W
CCT:	2200K, 2700K, 3000K, 4000K; 3 Step-Binning
Distributions:	Forward, Wall, Symmetric, Asymmetric
Fixture Options:	Dimming, 180° House Side Shield, Hi-Low Switching, GFCI,
	Gold Reflector, Domed Top Cap, Colored Prismatic Rings,
	Motion Sensor, Photocell
Mounting:	Post Top, Column, Bollard, Wall

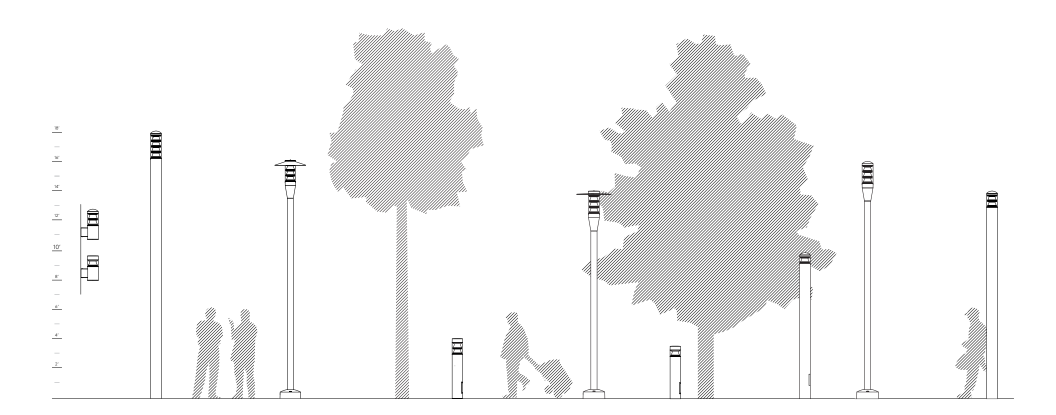


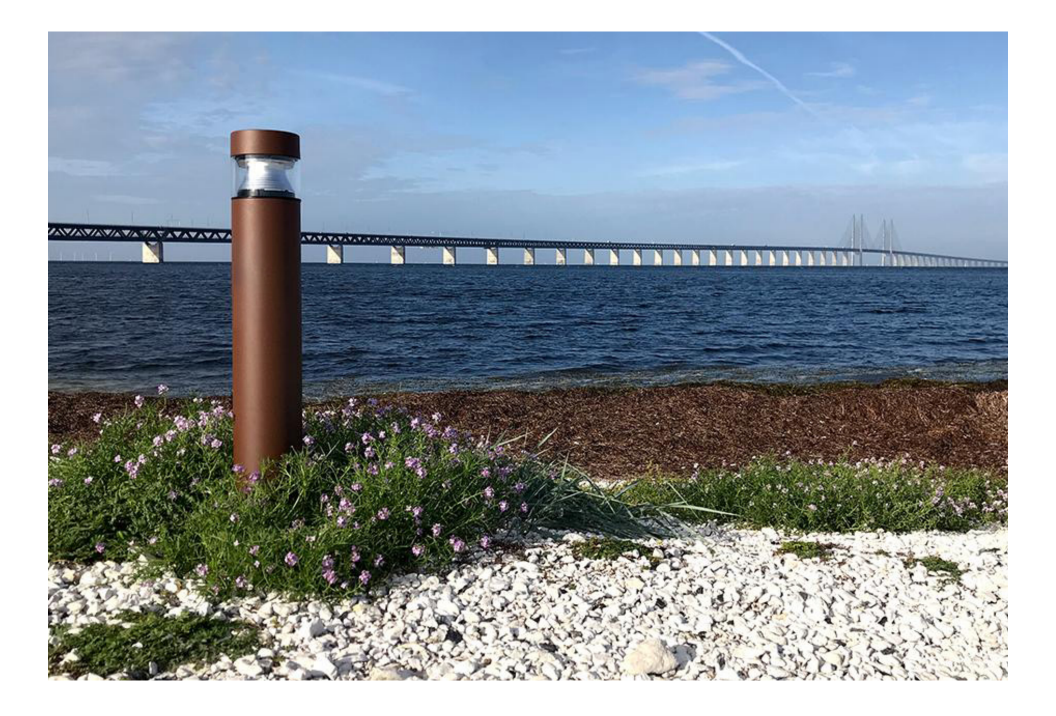




Purity of light and form

ELO is a sleek Ø6" post top, column, bollard, and wall family from Selux. ELO uses the scalable Tritec LED refractor system; a unique optical approach that provides effective vertical illumination, interesting aesthetics, and visual comfort.





Providing a consistent and harmonized area of lighting

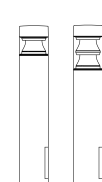
across the entire project.

Post Top

ELO Post Top is available in a single stack, double stack, triple stack, or quadruple stack with a domed top cap, flat top cap, flat shade, or sloped shade. Standard pole heights range from 8' to 18'.

Column

ELO Column is available in a single stack, double stack, triple stack, or quadruple stack with a domed top cap or flat top cap. Standard column heights range from 8' to 18'.

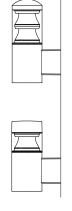


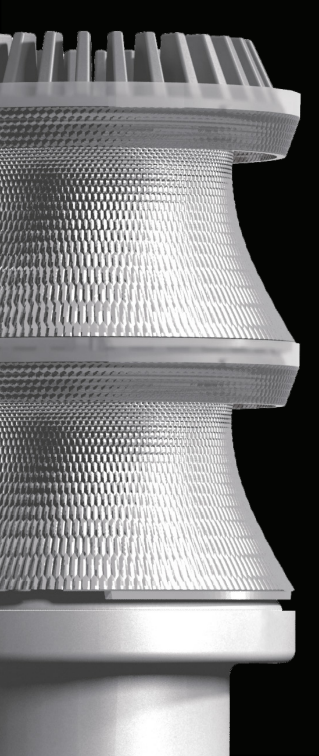
Wall

ELO Wall is available in a single stack or double stack with a domed top cap or flat top cap.

Bollard

ELO Bollard is available in a single stack or double stack with a domed top cap or flat top cap. Standard bollard heights range from 1.5' to 4'.





The Selux Tritec module a modern-day LED refractor

The Selux Tritec module is a modern-day LED refractor for exterior fixtures with an indirect light source, providing comfortable vertical illumination. The combined prism and hexagonal-patterned reflector optics system provides extensive highlights, a highquality look, and a concise visual aesthetic. Choose from one, two, three, or four stacks, depending on your project-specific lighting needs.

The LEDs are arranged in a ring and aligned parallel to the ground so that the generated light is predominantly directed to the working plane. The LEDs are encased by prismatic rings, which guide the light and reduce glare. Under these rings is a hexagonal-patterned reflector cone, the conical shape combined with a patterned surface structure enables optimal direction of light.

This type of combined light-ray redirection gives the light generated a calming quality, which is enhanced by highlights on the reflector surfaces.

By adding surface area with each Tritec stack, the lumen output is increased without increasing the luminance or glare of the source.

Standard Distributions





Symmetric





Asymmetric

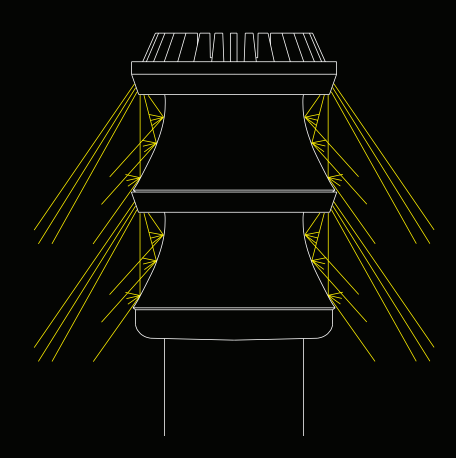


Wall Mount



Asymmetric Reflector

Tritec is available with 180° House Side Shield





A clean aesthetic

Eliminating visible hardware is a Selux trademark feature and allows the beauty of the design to be uninterrupted.





Gold Reflector

Use of the Gold Reflector in ELO can be combined with warm CCT LEDs to create a rich and comfortable lighting effect which can be used to define intimate and specialized spaces.

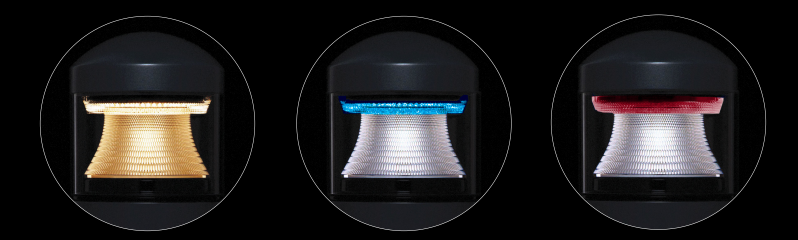
Day or night, the Gold Reflector adds a bit of elegance and flash without being overstated.

Prismatic Ring

Combining LEDs with a prismatic ring and patterned reflector cone provides maximum glare control and a unique, discernible appearance. A colored prismatic ring can be chosen for wayfinding, representing school colors, or corporate branding. Available in blue or red as standard or custom colors upon request.

Design with Color

Add a pop of color to your project through our Gold Reflector or colored Prismatic Rings. Use the Gold Reflector for a warm glow effect or a colored Prismatic Ring for corporate branding or wayfinding.





Well-suited for urban and pedestrian areas,

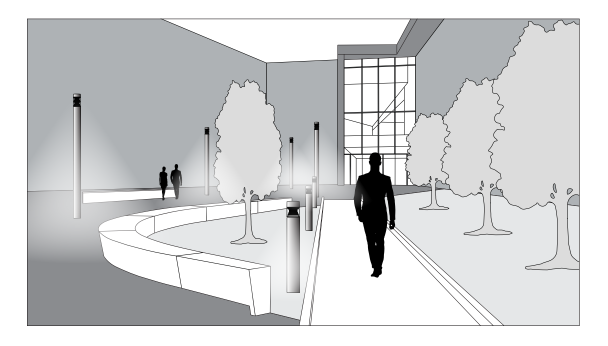
Elo post top provides beautiful usable light

ELO Post Top is well-suited for urban and pedestrian areas that benefit from functional vertical illumination. Utilizing the stackable LED refractor (the proprietary Tritec light engine), ELO Post Top provides beautiful usable light with low glare, keeping the brightness levels down at critical viewing angles. For those projects looking to minimize uplight, flat and sloped shades are available. Optical accessories including Gold Reflectors and Blue or Red Prismatic Rings for a customized look are standard. ELO Post Top can be complemented by other ELO products from Selux including the column, bollard, and wall mount.



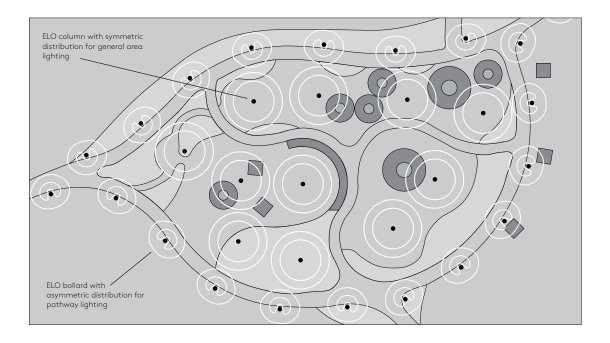
Cohesive Design

Use ELO post top, column, bollard, and wall mount to create a unified aesthetic while increasing facial recognition and safety with vertical illumination in urban environments.



Light for Pedestrians

Increase tourism and create memorable experiences; increase safety and visual comfort; put light where you need it, all while designing beautiful and unforgettable exterior environments.





Base Plate

Internal Base Plate

Durable internal and external base plates

Available with a durable internal base plate for use in urban areas or for a clean look in installations up to an 11' overall height (for the ELO column only). An external base plate is also available for faster installations and increased strengths up to an 18' overall height.

The driver geartray is easily accesible through the hand hole (upper hand hole on columns).

Refer to specific luminaire model spec sheets for wind rating details.

Performance in harsh environments

The housing is made from low copper marine-grade aluminum, has a 5mm thick cast PMMA cylinder, an IK08 impact-resistant rating, an optical chamber sealed to IP65, stainless steel hardware, is suitable for ambient temparatures of -40°C to +40°C, and has a Tiger Drylac certified powder coat finish.

Selux Metal Finishes

Tiger Drylac powder-coated finishes are available in standard Selux exterior finishes, plus custom colors are available.

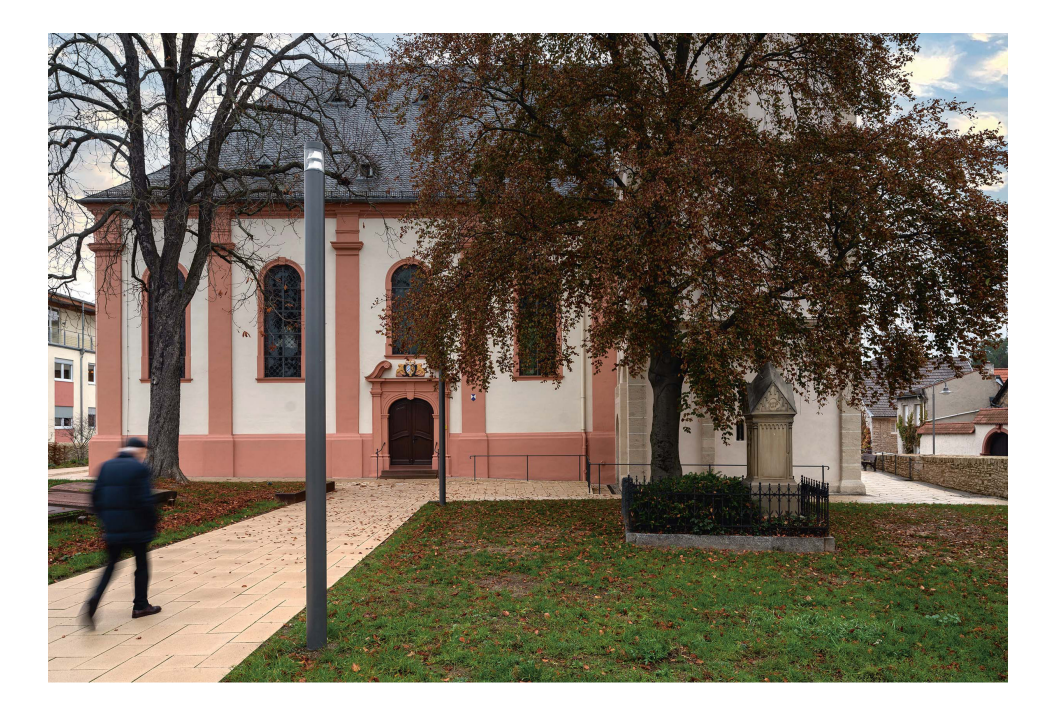












Publisher

Selux Corporation 5 Lumen Lane Highland, NY 12528 www.selux.us

Edited by (responsible) Selux Corporation

Concept and Design Selux Corporation www.selux.us

Print

Selux Corporation 5 Lumen Lane Highland, NY 12528

Selux is a registered trademark of the Selux Corporation. Errors accepted and subject to change due to technical modifications. For conditions of sale and delivery please refer to www.selux.us.

The use of the text and images, even in part, is in breach of copyright without the consent of the Selux Corporation and punishable. This also applies to copies, translations, microfilming and processing with electronic systems.

06/2025

