sixteen 5 hundred

May/2020

EXTERIOR PRODUCT UPDATES



TARGETTI USA



Zedge Line Opal by Targetti

The Zedge Line is a direct view compact linear recessed wall mounted LED steplight with the versatility to be installed in both indoor and outdoor applications.

Zedge Line is the slim and slender version of the Zedge, available in the new Opal lensed version for softer and more diffused illumination. Designed in collaboration with Gensler.

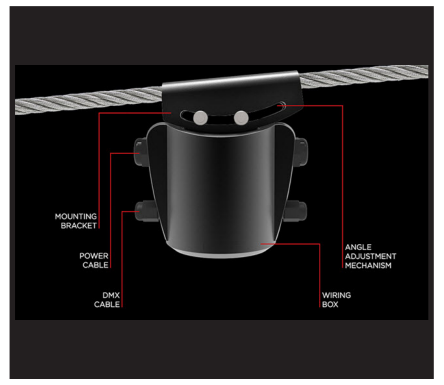


Radean by Lithonia

Sculpture by day – beacon of comfort by night, the RADEAN family brings an elegant sense of style to any outdoor pedestrian space.

The patented transition zone provides an intermediary luminous surface between the brighter waveguide and the dark night sky which drastically reduces the perception of glare and provides a softer appearance to the light source.

Available in Post Top, Arm Mount and Bollard configurations.



Catenary by Luminis

We are pleased to announce the release of our new catenary mounting attachment. This robust, exterior-rated solution is designed with a 12-degree adjustment mechanism which ensures fixtures hang perfectly vertical when suspended from cables that assume a catenary curve.

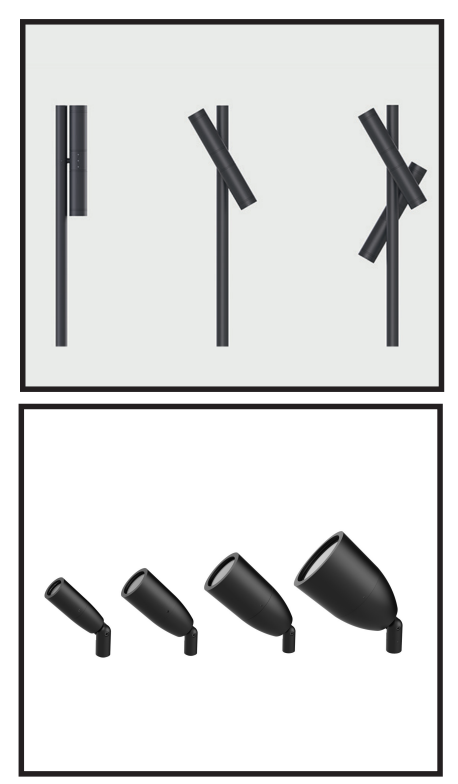
Designed with adaptability in mind, the attachment fits with most Luminis luminaires including <u>Syrios</u>, <u>Scirocco</u> and <u>Lumistik</u>. By extending the mounting capabilities of these fixtures, designers and architects can use Luminis fixtures in catenary applications while maintaining a modern, sleek look.



L Column by Ligman

A sleek configurable smart lighting column system offering unlimited options for urban and public realm illumination. With a suite of smart city technology options and infinite configuration possibilities, Ligman's L-COLUMN is the most powerful and adaptable smart city solution in the marketplace.

The system incorporates any post top ambient lighting fixture from the Ligman portfolio, plus bracket/arm area luminaires, floodlights and RGBW configurable beacons. The choice is yours to meet the lighting design needs for the space/area.



Nebula by Neri

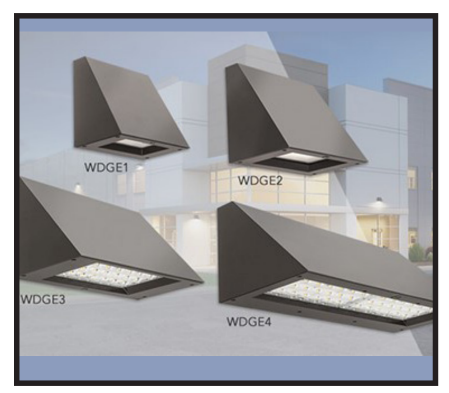
Nebula is the new Neri urban lighting collection. The system, featuring three luminaire head types, two poles of four different heights, banner holder, planter and snoots, provides powerful flexibility for achieving ambitious and efficient lighting plans.

- 3 luminaire head types: Small, Large and Venezia
- Up to two light sources per luminaire head
- Delivered lumens from 350 to 4,500 per light source
- CCT: 2,700K, 3,000K, 3,500K, 4,000K, RGBW, Amber (turtle friendly)
- Transparent or prismatic aperture lens

Accent / Landscape by Hydrel

The Hydrel Accent family is now available in more distribution options, additional CCT, higher lumen outputs, and with integral drivers. The accent family is made up of the Cedar, Aspen, Palm and Pine, use one fixture or a mixture of all four to bring your outdoor environment to life.

The Landscape and Accent family is suitable for a variety of mountng applications from ground, wall, tree, sign or architectural accents. Pick between more than eight accessories to meet your design needs.





The WDGE LED family was purposely designed to be specified for two distinct applications, resulting in optimal wall-mounted lighting solutions for all mounting heights. At lower mounting heights for entryway lighting, visually comfortable optics are essential for creating an inviting environment with low glare. However, at higher mounting heights for area lighting applications, precision optics allow for greater luminaire spacing and an impressive forward throw allowing for seamless light augmenta-tion with other campus area lighting.



Castor by Erco

The Castor bollard luminaire visually connects paths and squares outdoors: two light distributions and three construction sizes enable nuanced lighting designs with a single luminaire range. Its innovative optical system with ring-shaped lens creates either light distribution aligned at 180° to one side for paths, or 360° light distribution for open areas. The Castor lighting technology is designed for uniform illumination in both of these applications. Luminaire spacing of up to 33 feet (10m) is possible without compromises in terms of glare control. ERCO Dark Sky technology prevents emission of light above the horizontal. Good visual conditions for passers-by and vehicle drivers is ensured thanks to the concealed optic.