

Contemporary by day. Brilliant at night.

Invue is pleased to announce the launch of the LuxeScape Collection, LED architectural post top and area/site luminaires. The LuxeScape Collection presents a contemporary, architectural dayform providing superior illumination, designed to enhance urban spaces with beautiful visual appearances and integrated control solutions. The patented WaveStream™ LED optics provides uniform illumination, while managing glare with high levels of visibility. Available in Type II, III, IV, and V distributions with lumen packages ranging from 1,923 to 11,420 lumens. LuxeScape's contemporary designs are visually stunning during the day and becomes a design element that invites admiration at night.



The LuxeScape's patented WaveStream technology masterfully reduces glare for optimal visibility with superior illumination. The WaveStream LED optical platform uses laser precise AccuAimTM technology, which has established a paradigm delivering superior visual uniformity and pole spacing in reduced glare architectural solutions with high efficacies up to 115 lm/W.

Reliability and long life

The contemporary IP66 low copper aluminum housing design ensures a fully sealed unit for protection against outdoor environments. The housing is corrosion resistant maintaining strength and precision to sustain the contemporary architectural appearance. External hardware and casting seams are minimized to enhance the seamless modern appearance. The housing is UL/cUL wet location listed, 3G vibration rated for high vibration applications, and rated for -40°C to 40°C applications with high ambient (50°C) options for high temperature applications. With lumen maintenance greater than 91 percent, the LuxeScape Collection is virtually maintenance free for over 26 years.

A flexible design solution

The LuxeScape Collection can be equipped for full controllability to maximize energy savings or code compliance. Configurations are standard with an integral 0-10V dimming driver that can be controlled by external systems.

Optional control options include: integrated occupancy sensors available in On/Off and bi-level dimming operation, 3 or 7-pin NEMA type photocontrol receptacle for use with WaveLinx control module enabling On/Off and dimming based on astronomic time schedules, and LumaWatt Pro which enables a powerful network of integrated wireless sensors.



Arm mount (Coming soon)



Spider mount



Cantilever mount



LuxeScape Collection

Technical bulletin

Additional solutions include 3000K CCT in 70 or 80 CRI (4000K standard 70 CRI), 347V and 480V operation (120-277V standard), multiple paint finishes, and accessories such as

Versatility creates uniformity

vandal shields and tenon adapters.

The LuxeScape Collection creates versatility to enable scalability, with twin post and single wall mount accessories available to provide a smooth transition across a campus. The accessories provide a 3" O.D. tenon allowing a choice between post top designs. An optional tenon spacer is available for 2-3/8" O.D. tenon compatibility. The flexibility of the single wall mount and twin mount arm enables the LuxeScape Collection to scale from 8' to 25' mounting heights.

Ease of installation

The Spider and Cantilever post tops mount over 2-3/8" - 3" O.D. tenon and are secured via six concealed stainless steel set screws providing a smooth transition to a 4" O.D. round pole top. Invue's (ARP) aluminum round decorative pole creates an eloquent transition enhancing pedestrian experiences with a distinct sleek taper appearance.

The tenon mount only pole comes standard with an access door feature integrated into the base. The four-bolt ARP pole is available in 3" and 4" O.D. pole tops. Convenience outlet, GFCI outlet, and vibration dampeners are also available.

Invue



Wall mount (Spider / Cantilever only)



Twin mount arm (Spider / Cantilever only)



ARP pole

Eaton

1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.eaton.com/lighting

Canada Sales 5925 McLaughlin Road

Mississauga, Ontario L5R 1B8 F: 905-501-3172

© 2019 Eaton All Rights Reserved Printed in USA Publication No. SA500016EN January 8, 2019 3:58 PM

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

