





The nature of light

Light plays an integral role in defining the spaces in which we live.

As part of the pedestrian experience we want to be reminded of spaces we value. The most valued "people spaces" in the urban environment are those that tie to nature.

Eaton's Invue Arbor family of LED luminaires uses seamless organic design elements with an unregimented symmetry as seen and reflected in nature.

WaveStream™ LED optical technology allows the Arbor to deliver precise and elegant illumination that enhances the world around us.



From site to building

Complementary design across products connects multiple spaces.

As a design element, the Arbor reflects the role of nature and the desire to stay connected with a more organic urban environment. It relates to the pedestrian experience across an entire campus setting with a visually uniform family of products designed to enhance architectural applications.

When appropriately scaled for the space, an intimacy is created between the Arbor and its surrounding environment. Companion bollard and wall mounted products, as well as architectural pole mounting options can be selected to create appropriate scale with complementary appearances. The Arbor family provides a seamless transition from site to building.





Large wall mount



Single arm mount



Twin arm mount

EATON Arbor LED architectural luminaires





Enhancing the pedestrian experience

At its core, pedestrian lighting is part of a comprehensive design for people spaces. It's imperative to incorporate lighting that:

- provides **comfort** through security
- offers access by providing visibility and wayfinding
- enable and attract nighttime activities
- showcase $\mbox{\bf pride}$ in a space for others to value

The Arbor family of luminaries helps encourage ground level wayfinding, improving the ability to quickly navigate a space. WaveStream LED optical technology improves nighttime visibility allowing rapid identification of risk, promoting a comfortable and secure setting. Overall, the Arbor enhances the pedestrian experience to attract commercial and social activity to the "people spaces" in which we live and work. Successful "people spaces" bring the community together at night to create an environment we want to experience to the fullest.

Elegant by day. Brilliant at night.

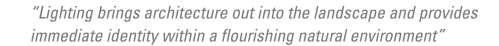
Dayform

During the day, the Arbor becomes an important element of the landscape providing meaningful architectural dayform. Its appearance presents a subtle irregularity from differing viewpoints. This creates the stunning effect of an unregimented symmetry that occurs in nature.

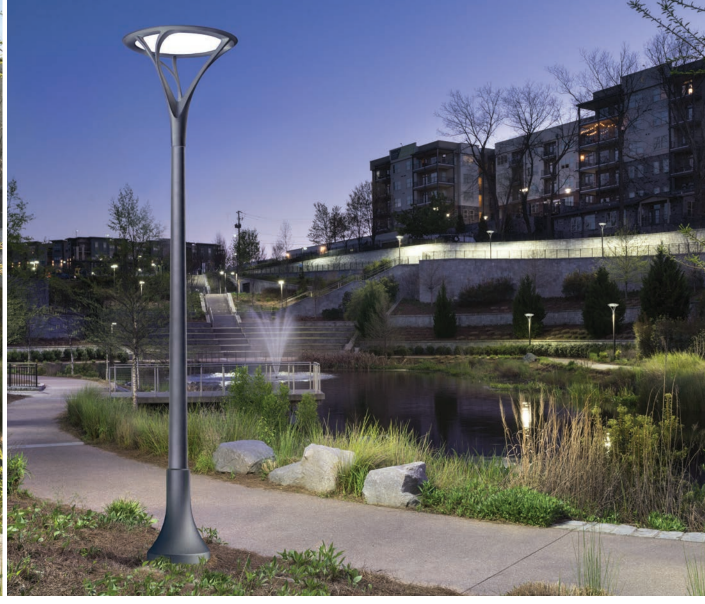
Nightform

The industry focus of outdoor luminaire design has been on increased illuminance and improved efficiency without emphasis on nighttime appearance. The biggest concern with pedestrian scale LED luminaires is that they present distracting pixilated images, poor visibility and the unpleasant sensation of brightness. WaveStream LED optical technology manages this brightness, presenting an extraordinary visual appearance. At night, Arbor now becomes a visual design element that invites admiration and guides the way.





Edwin Mickelson, FASLA



"It all goes back to thinking about the people in the space...Are we providing light for wayfinding, comfort, visual interest or the unexpected; or perhaps all of these"

Ardra Zinkon, IALD, MIES

8 EATON Arbor LED architectural luminaires 9

Taking control of light -WaveStream LED

The science behind the beauty.

Eaton's Invue Arbor LED luminaires are designed around the groundbreaking and patented WaveStream LED optical platform. Using laser precise AccuAim™ technology, it has established a new paradigm in outdoor architectural luminaire design and performance. The Arbor provides quality site and area distributions normally not available in a reduced glare solution. Superior visual uniformity and pole spacing, with efficacies in excess of 90 lm/W can be achieved.

WaveStream LED eliminates the pixilated image associated with typical LED optics that can cause visual discomfort. This is a major consideration, especially at the pedestrian scale. Arbor provides beautiful task illumination. The fixture itself is visually stunning while illuminated and becomes a nighttime design element like never before.

The balance between organic design and WaveStream LED technology allows the Arbor to deliver an unprecedented experience both day and night in pedestrian spaces.





Synchronizing light and movement

Arbor LED luminaires are fully controllable to maximize energy and savings.

Many pedestrian and exterior spaces are vacant during off-peak times, remaining fully illuminated, wasting energy and shortening the life of the system. Eaton offers a wide range of control options to meet any code related or specific energy and environmental goal. Maximized operating efficiency, reduced maintenance and overall savings can be achieved.

Enabled solutions: integral 0-10V dimming drivers that can be controlled by external systems or through photocontrol receptacles.

Integrated controls: factory installed standalone occupancy sensors, DALI drivers, twistlock or button type photocontrols.

Connected solutions: LumaWatt utilizes wireless communication to control and monitor lighting through an intuitive graphical interface, via the internet in real time.



LumaWatt (post top)



Occupancy sensor (post top)



Occupancy sensor (bollard and sconce)

A scalable and flexible design solution

With a variety of mounting configurations, optic distributions and lumen packages, the Arbor can scale from parking areas, to pedestrian pathways, to the exterior walls, even interior spaces.

The flexibility of the single post top and the single or twin mount arm allows the Arbor to scale to landscapes or urban environments accordingly. The Arbor bollard, along with the small and large wall mount options permits the continuation of the design theme from landscape to building.

Decorative tapered aluminum poles are also available to complement the Arbor. Visit our website, www.eaton.com/lighting, to learn more about the poles and ordering information.



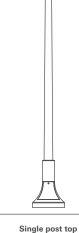
Large wall mount [10-18 ft. Mounting heights]



[8-10 ft. Mounting heights]



Bollard [30, 36 or 42 in. Height]



Single post top
[10-18 ft. Mounting heights] [13



Single arm post top [18-22 ft. Mounting heights]

Twin arm post top [18-30 ft. Mounting heights]

Technical specifications

Post top

Performance

Distributions: Type II, III, IV (asymmetric) and V (symmetric)

Lumens: 2,045 - 9,464 Wattage: 24 - 99W Efficacy: Up to 105 lm/W

CCT/CRI: 4000K/70 CRI, 3000K/70 CRI, 3000K/80 CRI

Controls: 0-10V, occupancy sensor, LumaWatt wireless control

Bollard and wall sconce

Performance

Distributions: Asymmetric and symmetric

Lumens: 717 - 1,246 Wattage: 11 - 32W Efficacy: Up to 90 Im/W

CRI/CCT: 4000K/70 CRI, 3000K/80 CRI Controls: 0-10V, occupancy sensor

Energy data (Electronic LED driver)

Power factor: >0.9

Total harmonic distortion: <20% Minimum temperature: -30°C Ambient temperature rating: 40°C

Operation: 120-277V 50/60Hz, 347V 60Hz, 480V 60Hz

Additional information

Warranty: 5 year

DesignLights Consortium™ Qualified: Yes ^{1, 2}

Vibration tested: 3G ²
UL/cUL listed: Wet location
IP66 rated: Yes (housing)

ANSI: C136.31 ² ISO 9001: Certified RoHS: Compliant

Approximate net weight:
Post top - 37 lbs. (16.8 kgs.)
Bollard - 19.25 lbs. (8.73 kgs.)
Wall sconce - 11.7 lbs. (5.31 kgs.)

Finish selection 3

Grev







Dark platinum



Graphite metallic



White

NOTE: 1 DesignLights Consortium™ Qualified. Refer to www.designlights.org Qualified Products List under Family Models for details. 2 Post top only. 3 Eaton utilizes premium ultra-weatherable TGIC based polyester powder coatings that are specifically formulated to withstand extended outdoor exposure. Consult you lighting representative at Eaton for more information on RAL and custom color matching. Colors and textures have been matched as close as possible. Paper and ink limitations, as well as the influence of heat and light, account for differences from actual coatings. Product specifications subject to change without notice. Consult your lighting representative at Eaton for more information, or visit www.eaton.com/lighting to find the most up to date information.

EATON Arbor LED architectural luminaires 1

Our Lighting Product Lines

Halo

Halo Commercial

Portfolio

Iris

RSA

Metalux

Corelite

Neo-Ray

Fail-Safe

MWS

Ametrix

Shaper

io

Lumark

McGraw-Edison

Invue

Ephesus

Lumière

Streetworks

AtLite

Sure-Lites

Our Controls Product Lines

Greengate

iLumin

Zero 88

Fifth Light Technology

iLight (International Only)

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 P: 905-501-3000 F: 905-501-3172 © 2016 Eaton All Rights Reserved Printed in USA Publication No. BR500006EN April 2016 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.

