The Archeon™ LED roadway luminaire delivers all the performance benefits of the latest Eaton LED platforms and technologies with a modern, yet familiar cobrahead form factor. This discrete LED solution with the patented, high-efficiency AccuLED Optics™ system provides uniform and energy conscious illumination for municipal streets and highways. Our customer focused features include a single latch for tool-less entry to serviceable components, industry leading surge protection options, superior lumen maintenance and performance, all in an economical architectural design.

Key features and benefits

• High performance, discrete LED solution delivers over 145 lumens per watt
• Multiple optical distributions across the three luminaires that are precisely designed to shape the distribution, maximizing efficiency and fixture spacing
• Multiple lumen packages ranging from 2,500 - 33,000 delivered lumens
• 4000K CCT standard with minimum 70 CRI, optional 2700K CCT at 80 CRI, and 3000K and 5000K CCT at 70 CRI
• Optional 3 or 7-PIN NEMA twistlock photocell receptacle (ANSI-C131.41) for control capability
• Tool-less access for ease of installation and maintenance

Archeon Small
(Typical <200W HID replacement)

Archeon Medium
(Up to 400W HID replacement)

Archeon Large
(Up to 1000W HID replacement)
Eaton’s Archeon family of LED roadway luminaires light the way to sustainable and economic solutions for a wide range of outdoor lighting applications.

Superior, affordable performance
Whether on an urban street, a rural or residential road or a highway, the Archeon LED roadway luminaries get the job done. High performance, long life, low maintenance and low cost are critical factors for any roadway lighting application. The Archeon family is ideal for retrofit and new construction projects, and it can be tailored to meet your specific needs without compromising on important features.

Long term reliability and maintenance
From local to major roadways, the Archeon luminaires are designed for easy install, superior performance, and long term energy and maintenance savings. Tool-less entry and quick disconnects allow for stress-free installation and maintenance. The optical assemblies are IP66 rated to protect and ensure continued performance from the LED light source. The heavy-duty die-cast aluminum housing is designed to operate in high ambient temperatures while still providing superior lumen maintenance over the life of the luminaire. Input operating voltage options include 120-277V 50/60Hz, 347V 60Hz and 480V 60Hz. The optional 10kV/10kA surge protector provides state of the art protection against voltage spikes, while the super TGIC polyester powder coat finish provides years of durability.

Real world features
The Archeon family of luminaries is designed to meet the challenging demands of roadway applications. The luminaires are available with numerous surge protection and control options. Both 3- and 7-PIN NEMA twistlock receptacles are available to accommodate additional control. The luminaires are also designed for multiple mounting options including standard pole, optional arm, and offset adjustable arm mounting.

Eaton.com/LumenSafe

LumenSafe.
Integrated network security camera.

All-in-one lighting and surveillance solution.

Lighting is everywhere. Why shouldn’t it do more? Outdoor lighting provides the perfect platform for safer, more connected communities. Now, besides just keeping key areas well-lit, lighting can help you keep an eye on things. LumenSafe is an all-in-one solution combining LED lighting with a high-definition camera.

LumenSafe features and benefits
• One-trip installation
• Flexible software integration
• Streamlined design
• State-of-the-art security features
• Available in several LED luminaire packages
• Flexible backhaul options

Safe communities start here

LED light fixtures + Integrated video camera + Flexible backhaul options (Cellular, Wi-Fi, Ethernet) + Software services = LumenSafe simplified integration
Performance and scalability

Choice of six patented, high-efficiency AccuLED Optics. Available in Type II, II, IV wide and V square wide, the optics are precisely designed to shape the distribution maximizing efficiency and application spacing. Offered standard in 4000K (+/- 275K) CCT and minimum 70 CRI. Optional 2700K (80 CRI), 3000K (70 CRI), 5000K (70 CRI) CCT are available. For the ultimate level of spill light control, an optional house side shield accessory is available and can be field or factory installed. The house side shield is designed to seamlessly integrate with the T2R, T3, and T4W optics. Optics are IP66 enclosure rated.

Technical specifications

Performance

Distributions: Type II, II, IV, V
Lumens
Archeon Small: 2,500 - 13,000
Archeon Medium: 5,000 - 21,000
Archeon Large: 11,000 - 33,000
CCT/CRI: 4000K / 70 CRI, 3000K / 70 CRI, 5000K / 70 CRI
Controls: 0-10V, occupancy sensor, LumaWatt Pro, WaveLinx, 3-PIN or 7-PIN NEMA twistlock Photocell receptacle

Efficient project area (EPA) square feet:
Archeon Small: 0.50
Archeon Medium: 0.71
Archeon Large: 0.86

Energy data
Power factor: >0.9
Total harmonic distortion: <20%
Minimum temperature: -40°C
Ambient temperature rating: 40°C / 50°C
Operation: 120-277V 50/60Hz, Optional 347V and 480V

Additional information
Warranty: 5 year (optional 10 year)
Vibration tested: 3G
UL/ULc Listed: Wet Location
IP66 rated: Yes (optics)
ISO 9001: Certified
RoHS: Compliant

Finish selection

Five-stage super TGIC paint resists extreme weather conditions, while providing optional color and gloss retention.

Eaton utilizes premium ultra-weatherable TGIC-based polyester powder coatings that are specifically formulated to withstand extended outdoor exposure. The powders are formulated exclusively for Eaton to serve functionally as well as decorative. Good film appearance combined with excellent mechanical and exterior exposure qualities display greater than twice as much gloss retention. Finish is compliant with ASTM B117 3000hr salt spray standard. RAL and custom color finishes available.

Dimensions

Archeon Small
10-1/2” [267mm]
7-1/4” [184mm]
Archeon Medium
16-5/8” [423mm]
11-7/8” [302mm]
Archeon Large
20-3/8” [518mm]
15-5/8” [397mm]

Mounting options

90° Flange Base
Adjustable Slipfitter Offset Arm

Weight:

Archeon Small: 12 lbs. (5.45 kgs.)
Archeon Medium: 18 lbs. (8.16 kgs.)
Archeon Large: 27 lbs. (12.2 kgs.)

Effective projected area (EPA) square feet:
Archeon Small: 0.50
Archeon Medium: 0.71
Archeon Large: 0.86

Finish selection

NOTE:
Colors and textures have been matched as close as possible. Consult your lighting representative at Eaton for more information, or visit eaton.com/lighting to find the most up to date information.

Grey
Bronze
White
Graphite metallic
Dark platinum

For a complete list of finishes on file, refer to paintcoatings.eaton.com or contact your local Eaton representative for more information. Colors and appearance are illustrative only. Fans of matte finish coatings may appear speckled. Actual four-coat representation of finish for matte finish coatings, as well as actual coating appearances, may vary due to natural lighting conditions.
Lighting Product Lines
Ametrix
AtLite
Corelite
Ephesus
Fail-Safe
Halo
Halo Commercial
Invue
io
Iris
Lumark
Lumière
McGraw-Edison
Metalux
MWS
Neo-Ray
Portfolio
RSA
Shaper
Streetworks
Sure-Lites

Controls Product Lines
Fifth Light Technology
Greengate
iLight (International Only)
iLumin
Zero 88

Connected Lighting Systems
Distributed Low-Voltage Power
HALO Home
iLumin Plus
LumaWatt Pro
WaveLinx