

SITELINE

ANPLighting® Collection



Pedestrian & Site Lighting



SiteLine Collection

SiteLine by ANP Lighting combines design, visual comfort, and technology to provide a uniquely innovative lighting solution.

Establishing best-in-class design with industry-leading technology, ANP's design/engineering team skillfully balance form and versatility with visual experience and performance to create an unparalleled lighting collection.

The award-winning SiteLine Collection by ANP Lighting includes two sizes of luminaires, a companion bollard, and two sizes of wall mounts.

Awards:

- 2022 LightFair Innovation Award: Parking, Roadway, and Area Luminaires
- 2022 Architectural Products Magazine's Product Innovation Award
- Building Green's Top 10 Products of 2023



LUMINAIRES - TWO SIZES + UNIQUE MOUNTING OPTIONS



WALL MOUNTS - TWO SIZES



BOLLARD - ONE SIZE



SiteLine Luminaires

Invisible mounting hardware and multiple LED technologies

Available in two sizes, SiteLine luminaires are designed with a patent-pending clamping mechanism that allows multiple fixtures to be mounted at any height or point in a 360° azimuth on a single pole with no visible hardware.

- Comfort and performance are taken to the next level through ANP Lighting's edge-lit LED Light Guide, which delivers uniform illumination and superior optical control while significantly reducing glare and eliminating pixelation of the LED source.
- Edge-lit LED Light Guide technology provides a clean and minimalist appearance when the fixture is off, further enhancing the day form appearance of the luminaire.
- ANP's performance TIR optic ceramic platform engine offers a wide selection of lumen packages, color temperatures, and light distribution types with strict cutoffs.
- Type II, III, IV, and V distribution patterns in 2700K, 3000K, 3500K, and 4000K CCT.
- Surge protection device featuring 20KA maximum discharge current meets IEEE C62.41.2 Category C High and ANSI C136.2-2015 standards.
- A flush-mounted integral high-low digital PIR motion sensor with bi-level dimming and a 0-10V signal is available. The sensor is capable of dimming lighting loads down to 50%, 25%, 10%, or OFF.
- **39W California Title 24 wattage packages available.**



SiteLine Wall Mounts

New elegant form factors.

Available in two sizes, SiteLine wall mount luminaires provide a sleek and minimalist appearance, adding to the versatility of the SiteLine Collection.

- SLW09 available with 12 LED Array. (Type I, II, III, and V)
- SLW19 is available with performance TIR optics or low-glare, edge-lit comfort LED panels. (Type II, III, IV, and V)
- 2700K, 3000K, 3500K, 4000K CCT.
- SLW19 is shown with an optional daylight occupancy sensor.
- SLW09 has optional button photocell.
- SLW09 available with integral EM pack.



SiteLine Bollard

The ideal companion.

Available in one size and complementing the SiteLine family, the SiteLine bollard is the ideal companion product.

- Available with 12 LED Array.
- Type I, II, III, and V optical distribution patterns.
- 2700K, 3000K, 3500K, and 4000K CCT.
- Surge protection device featuring 20KA maximum discharge current meets IEEE C62.41.2 Category C High and ANSI C136.2-2015 standards.
- Available internal high-low microwave motion sensor.



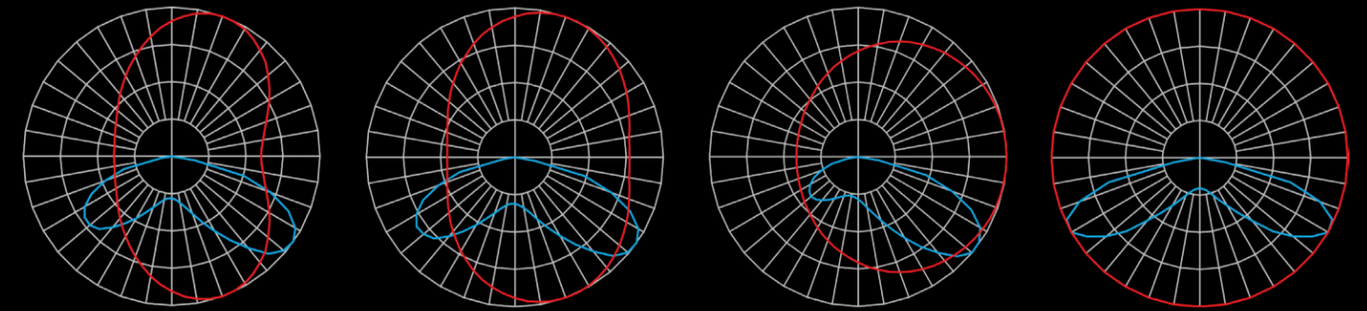
BL0131

Unmatched Comfort and Performance

The edge-lit LED Light Guide engine is available in ANP Lighting's SiteLine Collection. LED Light Guide technology significantly reduces glare and eliminates pixelation of the LED source. Uniform illumination and superior optical control, along with a wide selection of lumen packages, light distribution types, and color temperatures, take visual comfort and performance to the next level.

IP66 LIGHT ENGINE CONSTRUCTION	0 PIXELATION OF LED SOURCE	IK08 IMPACT RATING	20KA SURGE PROTECTION STANDARD	DIMMING 0-10V (DOWN TO 10%)
---	---	---------------------------------	---	--

- Available distribution patterns Type II, III, IV, and V
- 2700K, 3000K, 3500K and 4000K
- > 80 CRI
- 3-Step binning
- UL listed

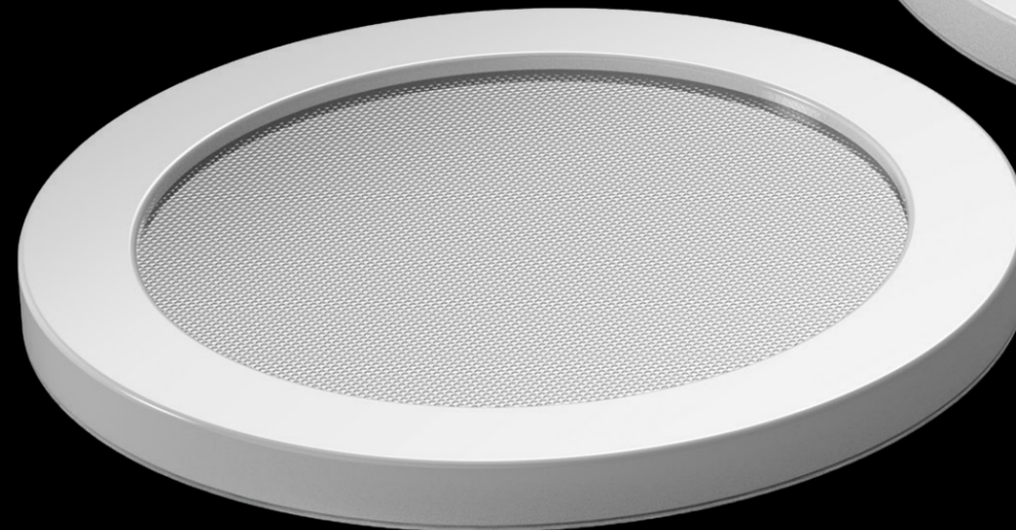


Type II

Type III

Type IV

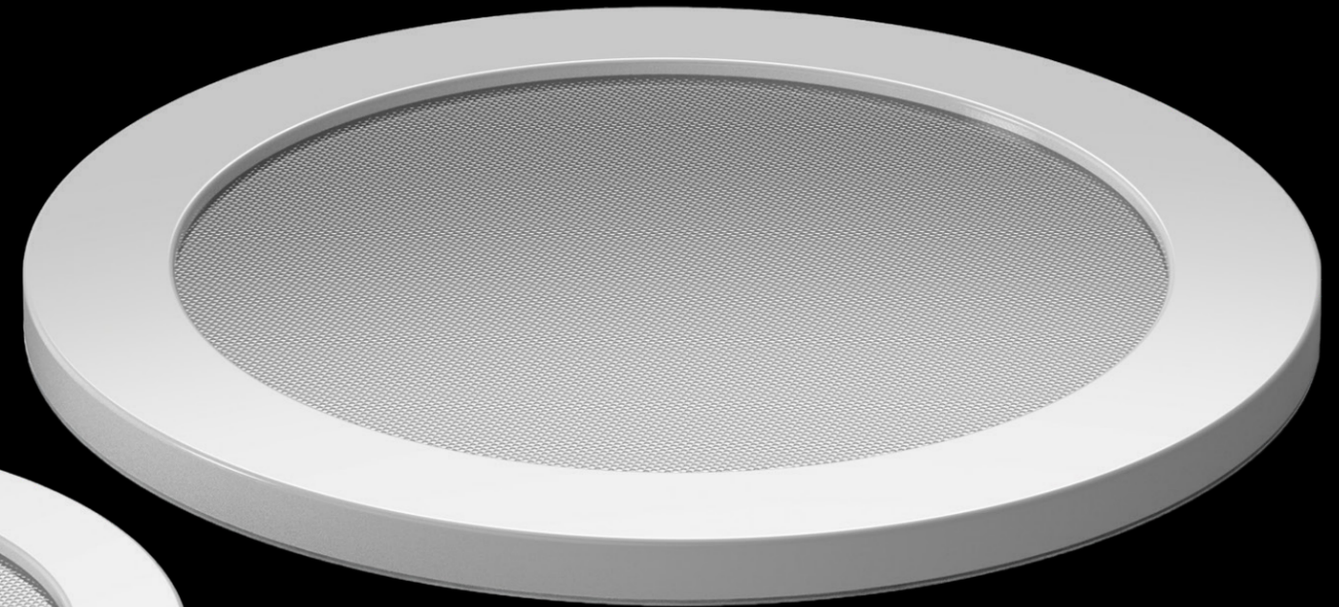
Type V



Small

30W | 39W | 50W | 65W

Up to 9,986 delivered lumens
Up to 126 lumens per Watt



Large

70W | 80W | 90W | 105W

Up to 14,122 delivered lumens
Up to 135 lumens per Watt

High Lumen Package Delivers Superior Efficiency

Featuring ceramic heat sink technology and individual LED optical control based on high-performance TIR optics, the ANP Ceramic Platform engine offers superior performance and efficacy. A wide selection of lumen packages, color temperatures, and light distribution types are available. It's lightweight and easy to upgrade. The ANP Ceramic Platform engine integrates seamlessly with each fixture.

IP66

LIGHT ENGINE
CONSTRUCTION

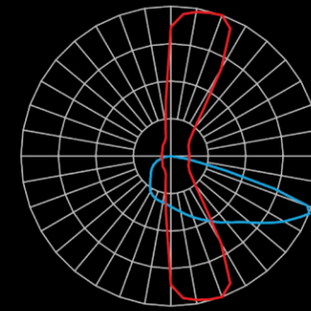
20KA

SURGE PROTECTION
STANDARD

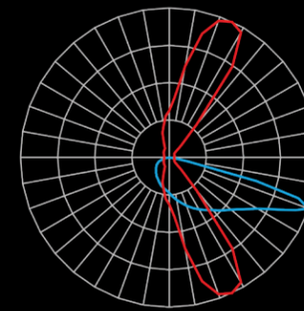
DIMMING

0-10V
(DOWN TO 10%)

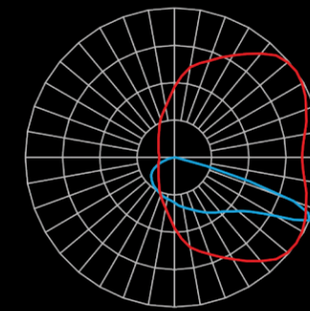
- Available distribution patterns Type II, III, IV, and V
- 2700K, 3000K, 3500K and 4000K
- > 80 CRI
- 3-Step binning
- ETL listed



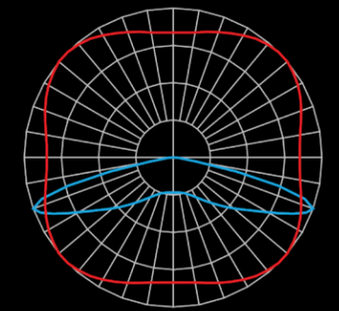
Type II



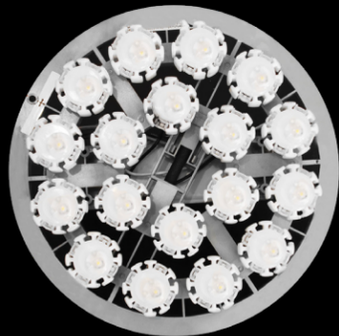
Type III



Type IV



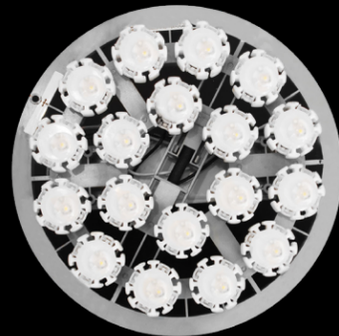
Type V



30 Watt

4,060 to 4,796 lumens

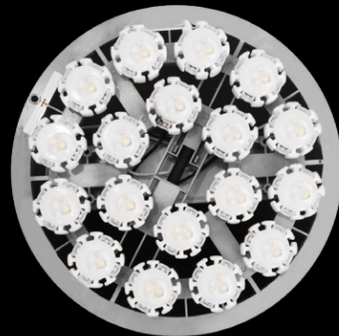
Up to 160 lumens per Watt



39 Watt

4,962 to 5,862 lumens

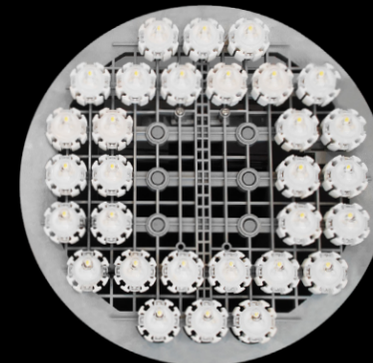
Up to 150 lumens per Watt
(CA Title 24 compliant)



46 Watt

6,225 to 7,354 lumens

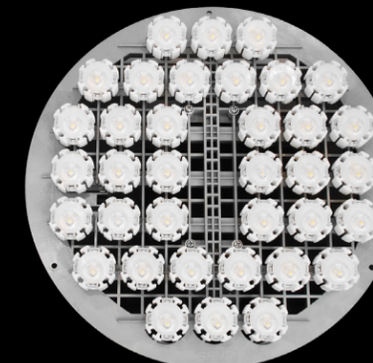
Up to 160 lumens per Watt



78 Watt

10,217 to 12,106 lumens

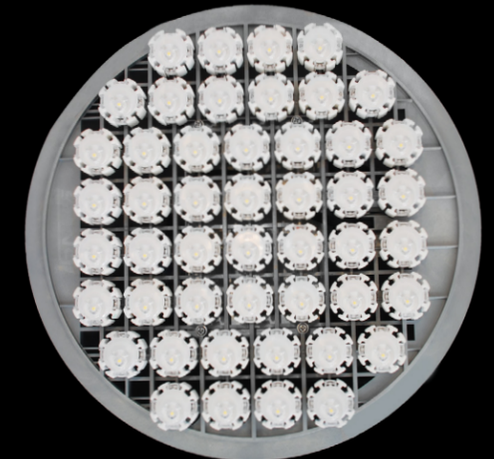
Up to 155 lumens per Watt



90 Watt

12,027 to 14,388 lumens

Up to 160 lumens per Watt



120 Watt

15,287 to 18,172 lumens

Up to 151 lumens per Watt

Small Light Engine with Big Performance

ANP Lighting's 12 LED Array engine is utilized in smaller fixtures where performance-driven optics are required. When paired with a high-transmission acrylic lens, a soft optic solution is the result. The 12 LED Array scales down the size but not the performance. The light engine offers three different lumen packages with a variety of color temperatures and light distribution types.

IP66

LIGHT ENGINE
CONSTRUCTION

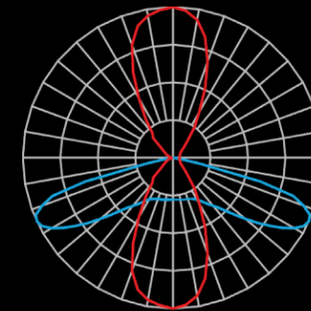
20KA

SURGE PROTECTION
STANDARD

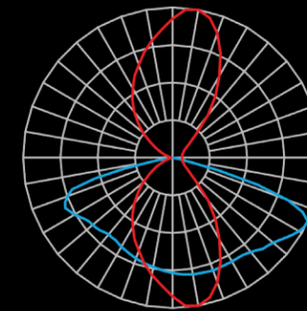
DIMMING

0-10V/TRIAC/ELV

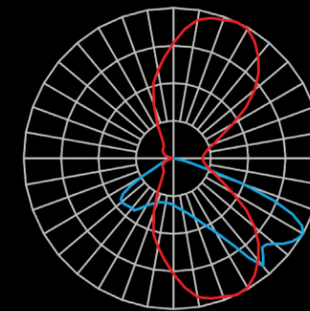
- Available distribution patterns Type I, II, III, and V
- Up to 28' spacing for Type I and 32W, maintaining a minimum of one footcandle in between
- 2700K, 3000K, 3500K, and 4000K
- > 90 CRI
- 3-Step Binning



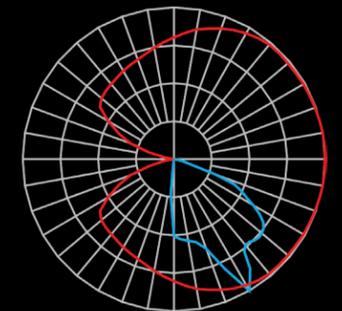
Type I



Type II



Type III



Type V

Note* The distributions shown above are attributed to ANP's BL0131 bollard.



10 Watt

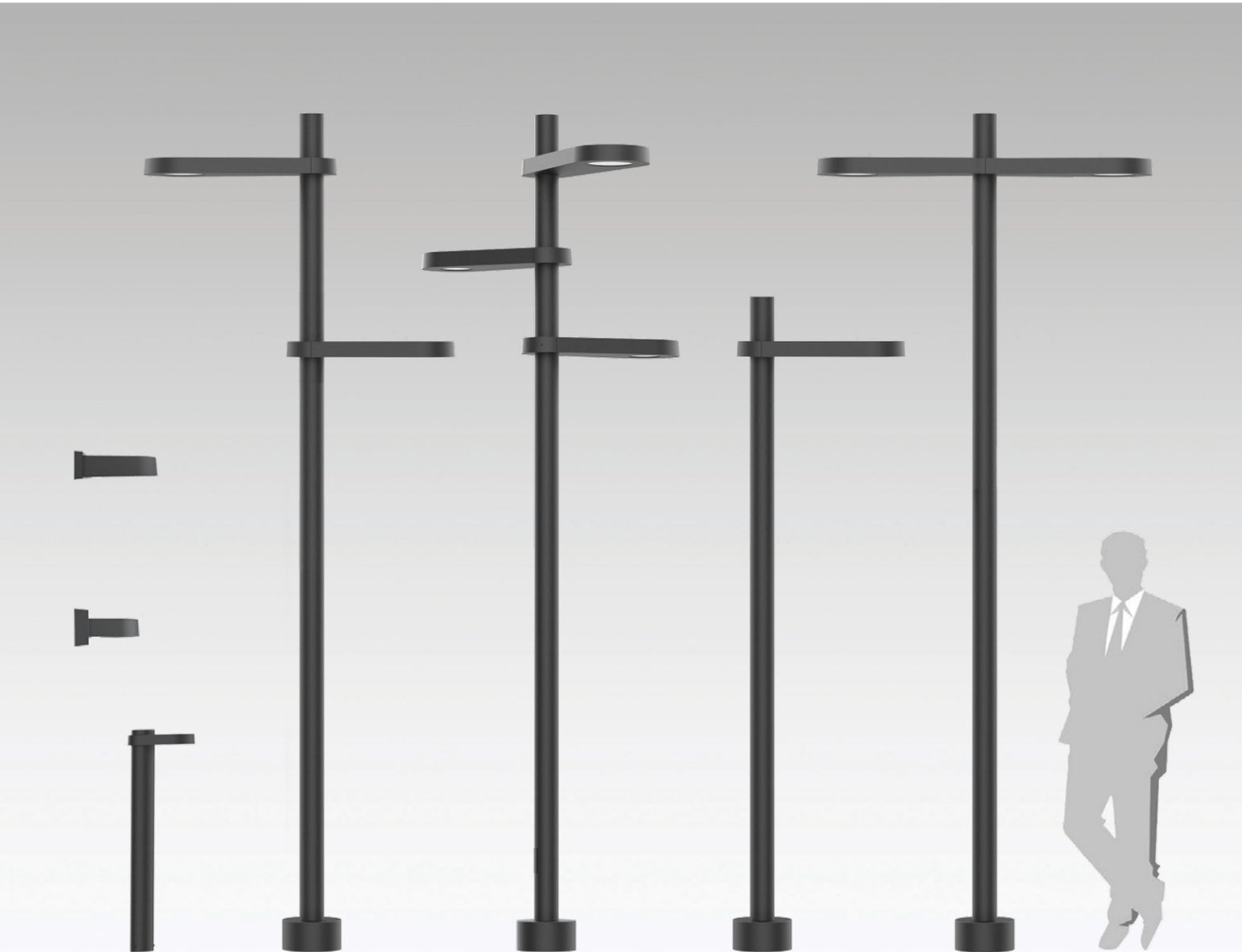
Up to 1,218 lumens
Up to 122 lumens per Watt

18 Watt

Up to 2,193 lumens
Up to 122 lumens per Watt

32 Watt

Up to 3,900 lumens
Up to 122 lumens per Watt



Family and Scale

An unparalleled lighting collection driven by innovation

SiteLine by ANP Lighting includes two sizes of luminaires, a companion bollard, and two sizes of wall mounts. SiteLine luminaires are designed with a patent-pending clamping mechanism that allows multiple fixtures to be mounted at any height or point in a 360° azimuth on a single pole with no visible hardware. The luminaires are available with TIR optics or low-glare edge-lit LED panels.

Control Solutions



Fixture Mount High-Low Motion Sensor/Photocell

This sensor uses digital PIR motion detector architecture and Quad Element passive infrared (PIR) technology for improved detection. Suitable for mounting heights up to 40' with a 360° detection diameter of 80'. Satisfies CA Title 24 requirements for bi-level dimming of lighting fixtures. Utilizing a 0-10V signal, the sensor is capable of dimming lighting loads down to 50%, 25%, 10%, or OFF.



Internal High-Low Motion Sensor

This sensor utilizes high-frequency Doppler technology to sense occupancy and is mounted internally to the SiteLine Bollard housing, not affecting the fixture aesthetic. Bi-level function is 0-10V and dims to 30% after five minutes of no motion.



External Mount High-Low Motion Sensor/Photocell

This line-voltage, outdoor-rated sensor utilizes 100% digital passive infrared (PIR) technology and mounts directly to a pole, post arm, or wall mount.



Third-Party Controls Ready

ANSI C136.41 receptacle for traditional dusk-till-dawn photocontrol sensor. Available 5-pin receptacle to support 0-10V dimming, 7-pin for DALI or remote occupancy sensors.



Awards



Lightfair Innovation Award

For Lightfair's innovation award, an independent panel of judges from the IES and IALD selected category winners for each of the 14 categories available. Judging criteria included the product's clarity of purpose, versatility, adaptability, sustainability, ease of use, and design efficiency. SiteLine is the winner of Lightfair's Innovation Award for the category of Parking, Roadway and Area Luminaires.



Product Innovation Award

The Architectural Products Magazine Product Innovation Award showcases the latest and greatest advancements in the lighting industry. Reviewed by Architectural Products' editorial staff and an expert panel of judges, a critical eye was put on all outstanding products and product developments relating to lighting. SiteLine was chosen as the winner of the 2022 Architectural Products Magazine PIA Award.



BuildingGreen's Top 10 Product of 2023

BuildingGreen's editorial team has been awarding annual Top 10 products for more than 20 years. The Top 10 products are hand-selected, highlighting those that significantly improve upon "business as usual" practices to transform the lighting industry. SiteLine was chosen as a Top 10 product of 2023.

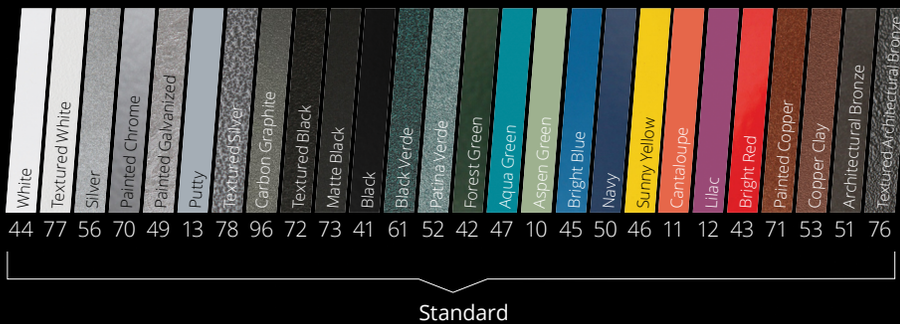
Since 1985, ANP Lighting has been inspiring and empowering innovative lighting solutions.

Today, ANP Lighting is a leading manufacturer of energy-efficient architectural lighting solutions for corporate/office, municipal, education, sports and entertainment, hospitality, and retail applications. We expertly configure and manufacture interior, exterior, site, pedestrian, and roadway lighting that aligns with aesthetic vision and beautifully illuminates design details.

Our extensive line of lighting products and collections is complemented by a wide array of mounting, size, and color options—one of the largest selections in the industry. Our in-house lighting experts can help architects, designers, and specifiers develop lighting solutions with the high quality, craftsmanship, and value that only products made in the U.S.A. can deliver.

Finishes

Visit ANPlighting.com/resources/color-finishes for more details. Custom finishes available.



Marine grade finishes are available. Colors shown may differ slightly from painted color.

ANP Lighting®

Made in U.S.A. | A family owned business

Contact Us: 800-548-3227 | 909-982-1807

ANPlighting.com

9044 Del Mar Avenue, Montclair, CA 91763



032023_v2