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 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.

Contact Us: 800-548-3227 | 909-982-1807
ANPLighting.com
9044 Del Mar Avenue, Montclair, CA 91763
Welcome to EQ

The EQ Collection by ANP Lighting establishes an exciting new equilibrium blending aesthetics, visual experience and technology.

Our design and engineering team uniquely balance form, function and scale with visual comfort, performance and technology to create an unparalleled site lighting collection.

EQ is distinctively versatile. The collection complements an impressive variety of architectural styles, settings, and scale. The EQ Collection delivers balance and unifies performance, proportion, and enhanced visual comfort throughout your site.

WALL MOUNTS
2 STYLES

BOLLARD
1 STYLE

LUMINAIRE – TWIN STRUT
3 SIZES

LUMINAIRE – SINGLE STRUT
3 SIZES

WALL MOUNTS
2 STYLES
EQ Post Top Luminaires

Function, meet form. Form, meet function.

Unmatched in their versatility, EQ post top luminaires are offered in 3 distinct sizes and can be configured with a single or twin strut design to easily adapt to a variety of architectural settings.

- Comfort and performance are taken to the next level through ANP Lighting’s latest LED Light Guide that delivers uniform illumination and superior optical control, while significantly reducing glare and eliminating pixelation of the LED source.
- The dayform appearance of the luminaire is further enhanced by the use of the LED Light Guide technology, providing a clean and minimalist appearance when the fixture is off.
- Type II, III, IV, and V distribution patterns in 2700K, 3000K, 3500K, and 4000K CCT.
- Flush mount adapter allows for the luminaire to maintain a seamless transition to the pole, doing away with any exposed hardware or fasteners.
- Standard Surge Protection Device featuring 20kA maximum discharge current meets IEEE C62.41.2 Category C High and ANSI C136.2-2015 standards.
- Integral high-low digital PIR motion sensor available. Designed to satisfy CA Title 24 requirements for bi-level dimming of lighting fixtures, utilizing 0-10V signal, the sensor is capable of dimming lighting loads down to 0%, 10%, 25%, or 50%.
Seeing is Believing.

ANP Lighting’s LED light guide technology is more than just a next generation LED system, but a fundamental approach that lighting will enhance the user experience. Fulfilling this experience is our advanced comfort optical system, engineered to deliver uniform illumination while significantly reducing discomfort caused by harsh glare.

Light exiting the luminaire at angles that typically cause visual discomfort is minimized, creating an environment suitable for almost any application.
Unmatched Comfort & Performance.

ANP Lighting’s EQ post-top luminaires strike a harmonious balance between visual comfort and performance. Utilizing the latest in LED Light Guide technology significantly reduces glare and eliminates pixelation of the LED source. Uniform illumination and superior optical control, along with a selection of Type II, III, IV, and V distribution patterns in 2700K, 3000K, 3500K and 4000K CCT, take comfort and performance to the next level.

- Available distribution patterns Type II, III, IV and V
- 2700K, 3000K, 3500K, 4000K
- 5-Step Binning
- 70 CRI

8.5”

30W | 39W | 46W
Up to 5,530 lumens
Up to 125 lumens per watt

12.0”

70W | 95W | 120W
Up to 13,920 lumens
Up to 123 lumens per watt
EQ Wall Mounts

Versatility in mounting.

Wall mount configurations with EQ luminaires maintain the same seamless and elegant transition, adding to the versatility of the EQ Collection.
EQ Bollard
Keeping it in the family. Up high and down low!

Carrying on the EQ design language, the EQ bollard is the ideal companion product and offers a robust set of features.

- Type I, II, III, and V optical distribution patterns.
- 2700K, 3000K, 3500K, 4000K CCT and Amber (590nm) LEDs.
- Standard 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.
Small Form Factor. Big Performance.

ANP Lighting's LED Array scales down the size, but not the performance, in its most versatile LED offering.

<table>
<thead>
<tr>
<th>Wattage</th>
<th>Lumens</th>
<th>Lumens per Watt</th>
</tr>
</thead>
<tbody>
<tr>
<td>10W</td>
<td>Up to 1,247</td>
<td>Up to 125</td>
</tr>
<tr>
<td>18W</td>
<td>Up to 2,139</td>
<td>Up to 119</td>
</tr>
<tr>
<td>28W</td>
<td>Up to 3,150</td>
<td>Up to 113</td>
</tr>
</tbody>
</table>

- Available distribution patterns Type I, II, III, and V
- 2700K (80 CRI); 3000K, 3500K and 4000K (70 CRI)
- 3-Step Binning
- Available Amber LED (590nm Dominant Wavelength)
Design Freedom

Industry leading in scale and versatility.

Truly unmatched in its versatility, the EQ Collection provides a complete site and area solution. Offered in 3 post top luminaire sizes that can be configured with a single or twin strut design, a matching companion bollard and complementary wall mounts, the EQ Collection will certainly provide the right fit.
Controls Ready

**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. 360° coverage is suitable for outdoor use at mounting heights up to 40 ft. Designed to satisfy CA Title 24 requirements for bi-level dimming of lighting fixtures, utilizing 0-10V signal, the sensor is capable of dimming lighting loads down to 0%, 10%, 25%, or 50%.

**Internal High-Low Motion Sensor**
This sensor utilizes high frequency Doppler technology to sense occupancy and is mounted internally to the EQ 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**
The outdoor rated sensor utilizes 100% passive infrared (PIR) technology into a line powered motion sensor. Mounts directly to a pole, post arm, or wall mount.

**Twist Lock Receptacle**
Ideal for outdoor commercial and utility lighting, ANSI C136.41 receptacles provide the flexibility to add photo control sensors to a luminaire. Additionally, receptacles are available with 2 or 4 dimming contacts to support either 0-10 VDC dimming methods or Digital Addressable Lighting Interface (DALI), providing reliable power interconnect with 3 robust twist lock contacts. Available in 3-Pin, 5-Pin, or 7-Pin connectivity solutions.
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 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.