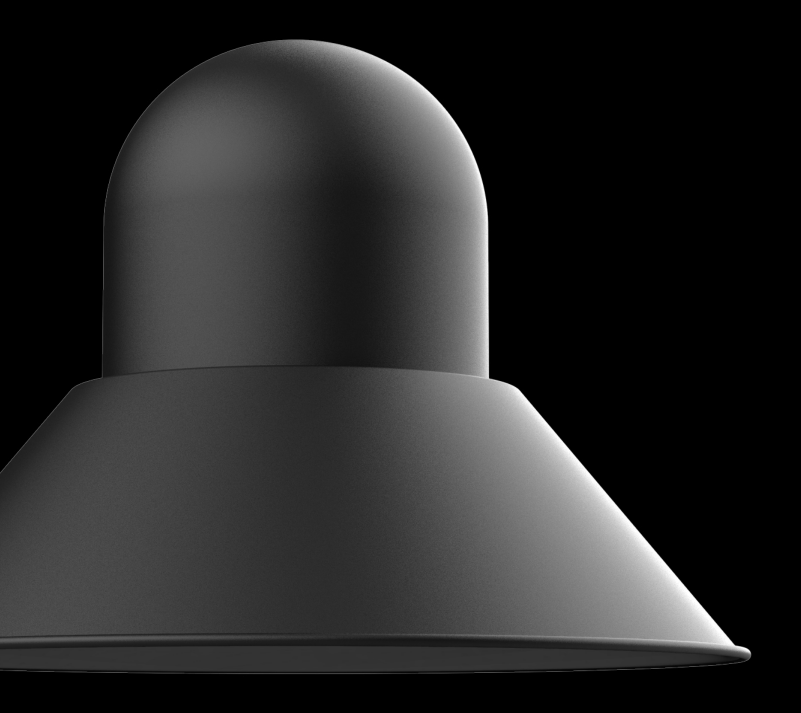
BELLA VISTA

ANPLighting





Bella Vista

LED Solutions

Choose from LED Light Guide technology or the ANP HighPro™ LED engine to satisfy the needs of your project.

- Light guide panel technology reduces glare while maintaining performance. With a choice of Type II, III, IV or V optics. (up to 12,996 lumens)
- ANP HighPro™ LED platforms optimize performance where Type II, III or V optics are required. (up to 13,707 lumens)

Shade Styles

ANP Lighting's Bella Vista Series is the most expansive and versatile series of luminaires of its type in the lighting industry. Each of the three style shades are available in three diameters and five styles.

- Angle, Bell or Flare style shades.
- 20, 24, and 30 inch diameters.
- The top housing can be solid or provided with slots, windows, acrylic louvers, or two styles of metal louvers.

A wide variety of post arms and wall mounts allow the designer to find the right look for any project.



Angle (BVA)



Bell (BVB)

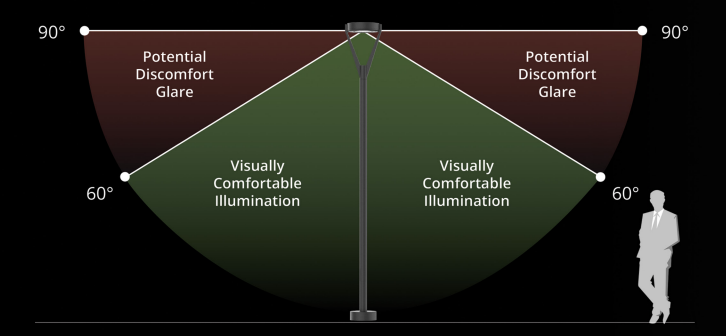


Flare (BVF)

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

LED Light Guide is now available in the Bella Vista. 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 visual comfort and performance to the next level.

IP66 LIGHT ENGINE CONSTRUCTION

PIXELATION OF LED SOURCE IK08 **IMPACT**

• Available distribution patterns Type II, III, IV and V.

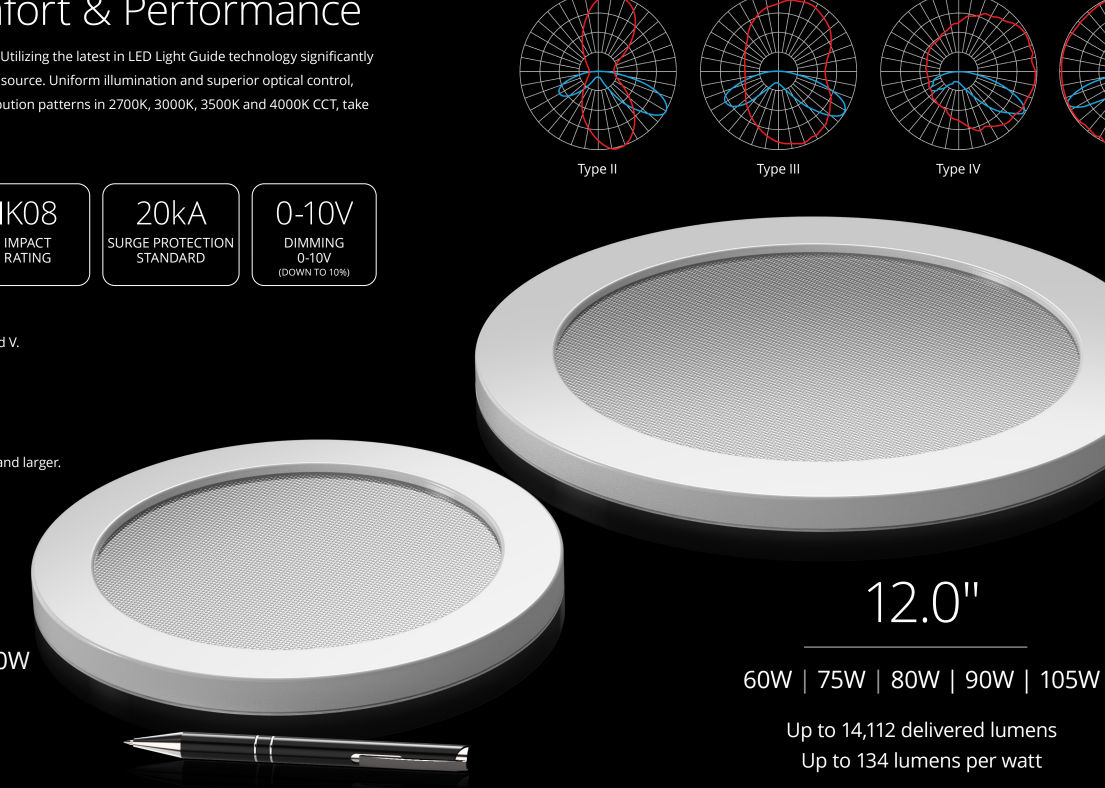
- 2700K, 3000K, 3500K, 4000K.
- 3-Step Binning.
- 70 CRI.
- 0-10V dimming is standard, down to 10%.

• Available in all Bella Vista styles, 20" diameter and larger.

8.5"

30W | 40W | 50W | 65W | 80W

Up to 9,986 delivered lumens Up to 127 lumens per watt



Type V



Bella Vista Angle



BVA2001 20" | 24" | 30" diameter











BVA2002 BVA2004

BVA2006

BVA2007

BVA2009



Bella Vista Bell



BVB2001 20" | 24" | 30" diameter











BVB2006



BVB2007



BVB2009



Bella Vista Flare



BVF2001 20" | 24" | 30" diameter











BVF2006 BVF2007

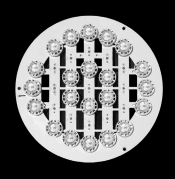
BVF2009

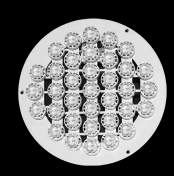
High Lumen Package Delivers Superior Efficiency

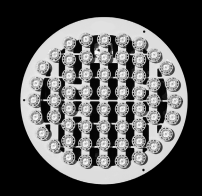
Combining heat sink, secondary lens, and driver in a compact self-contained platform configuration, the ANP HighPro™ LED engine operates as an independent unit and offers a wide selection of lumen packages, color temperatures and light distribution types. It's lightweight, easy to maintain, and easy to upgrade. The ANP HighPro™ LED engine integrates seamlessly to each fixture.

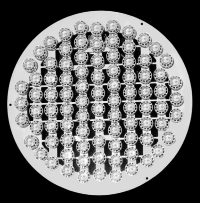
IP66 LIGHT ENGINE CONSTRUCTION 20kA SURGE PROTECTION STANDARD O-10V
DIMMING
0-10V
(DOWN TO 10%)

- Available distribution patterns Type II, III, and V.
- 2700K, 3000K, 3500K, 4000K.
- 70 CRI.
- 0-10V dimming is standard, down to 10%.









29-Watt

2,670 to 3,465 lumens Up to 116 lumens per watt 46-Watt

4,004 to 5,197 lumens Up to 115 lumens per watt 78-Watt

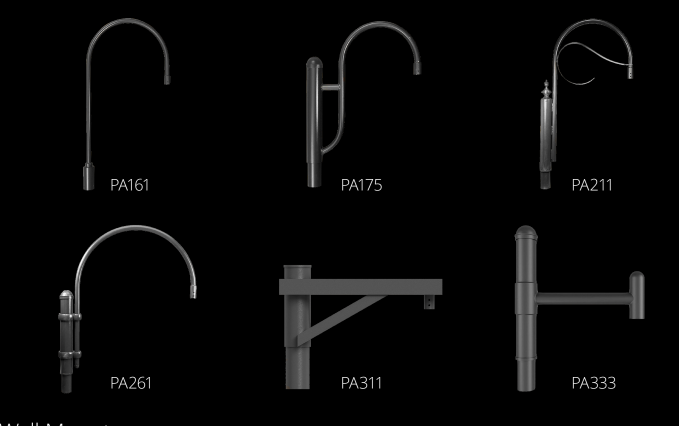
7,041 to 9,138 lumens Up to 114 lumens per watt 117-Watt

10,561 to 13,707 lumens Up to 114 lumens per watt

Mounting Options

ANP Lighting offers a wide variety of post arms and wall mounts. See <u>ANPlighting.com</u> to browse the entire product offering.

Post Arms



Wall Mounts



WM319



Mini Bella Vista

LED Solutions

Choose from LED Light Guide technology, the ANP HighPro™ LED engine or economy LED modules to satisfy the needs of your project.

- Light guide panel technology reduces glare while maintaining performance, in Type II, III, IV or V optics. (up to 5,034 lumens)
- ANP HighPro™ LED platforms optimize performance where Type II, III or V optics are required. (up to 5,197 lumens)
- Cree modules offer an economical solution with Type V optics.

Shade Styles

The Mini Bella Vista perfectly complements our larger Bella Vistas for use in wall mount or post top applications where low mounting heights occur.

- · Angle, Bell or Flare style shades.
- 12, 14 and 16 inch diameters.



Angle (MBVA)



Bell (MBVB)



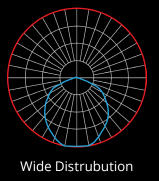
Flare (MBVF)

Modular LED Solutions

LMH and LMH2+ LED modules powered by Cree® are available in the Mini Bella Vista. This economical LED solution is available in lumen packages of 850 lumens to 4000 lumens. The high color-rendering index equals or exceeds that of typical outdoor LED sources.

- Type V distribution.
- 2700K, 3000K, 3500K, 4000K.
- 0-10V, TRIAC or ELV dimming to 10%.
- 90 CRI.
- 50,000 hours at L70.







9-Watt

10-Watt 16-Watt 24-Watt 37-Watt

850 lumens 97 lumens per watt

1,250 lumens

2,000 lumens 125 lumens per watt 125 lumens per watt

3,000 lumens

4,000 lumens 125 lumens per watt 108 lumens per watt

Mini Bella Vista Mounting Options

ANP Lighting offers a wide variety of arms and wall mounts. See <u>ANPlighting.com</u> to browse the entire product offering.

Arms



Wall Mounts



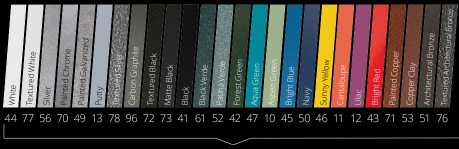
Since 1985, ANP Lighting has been inspiring and empowering innovative lighting solutions.

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 <u>ANPlighting.com/resources/color-finishes</u> for more details. Custom finishes available.



Standard

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



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

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



