

BELLEVUE

TRIPLE PLAY




LUMINIS®

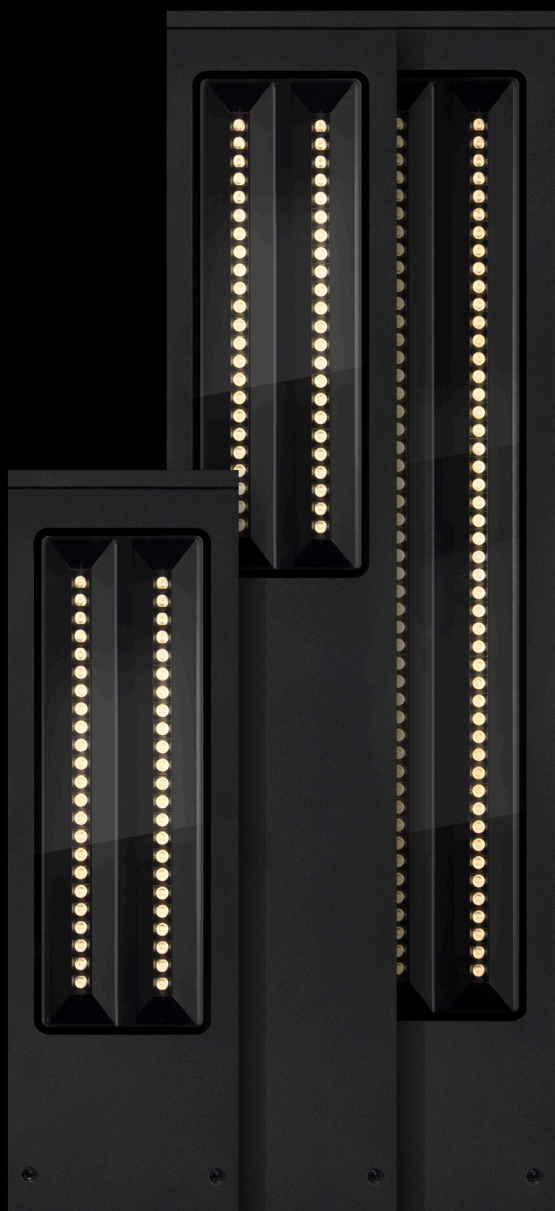




ALL ABOUT OPTICS

For projects requiring any combination of directional lighting, glare control in pedestrian areas and street lighting, Bellevue delivers with a single, modern rectilinear design. An exterior space and landscape lighting multitasker that makes a strong, consistent design statement while offering all the functionality the space dictates.





←
BVG series

→
BVS series

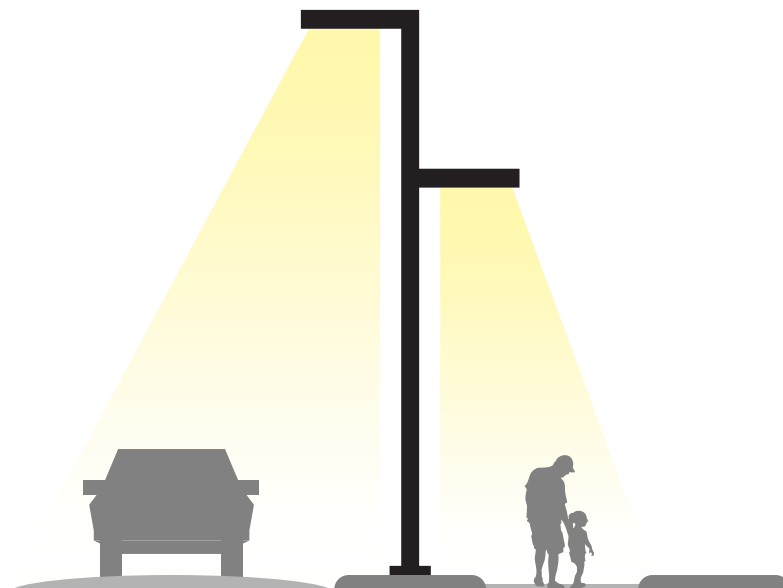


BVA SERIES

STREET & AREA ILLUMINATION

With a custom designed light engine, Bellevue BVA series' optical system features high performance micro-prisms arranged to create a uniformly well-lit surface.

The combination of state-of-the-art optics and thermal management make Bellevue BVA series ideal for street and area applications where performance and reliability are essential.



UP TO
14,414
DELIVERED
LUMENS*

*Delivered lumens for Bellevue
BVA32, 4000/70CRI

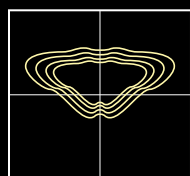




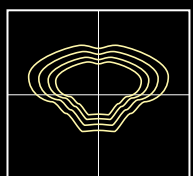
POWERFUL LIGHT

Safety and visibility are paramount. With four standard IES distribution types to choose from, Bellevue offers the right combination of power and uniform illumination for streets, alleys and parking lots. Light goes where it is intended, providing security for pedestrians and motorists alike.

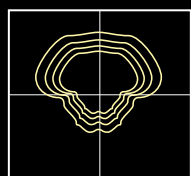
STANDARD IES DISTRIBUTION TYPES



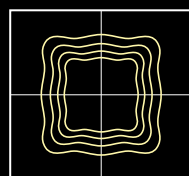
Type II



Type III



Type IV



Type V



↑ Example of BVA series with different light distributions used to light up a parking lot.

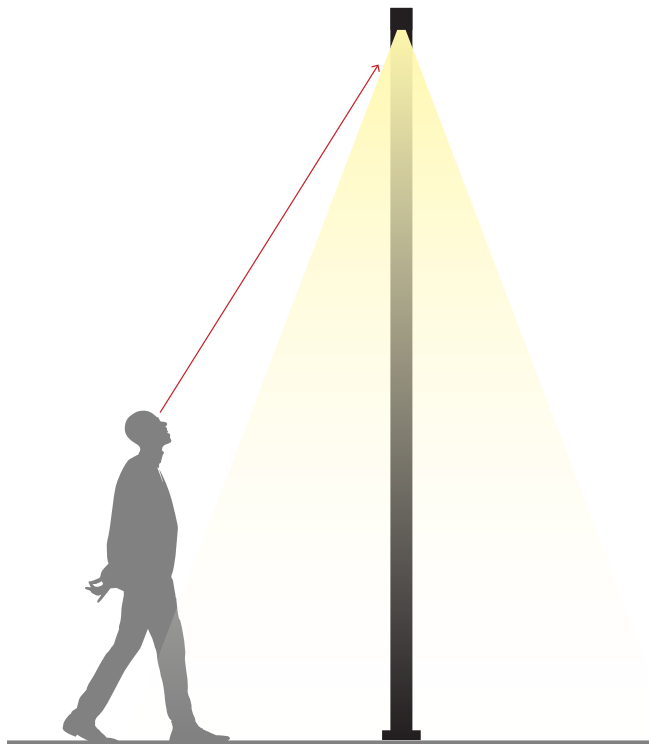
← BVA series shown with Type III distribution.

BVG SERIES

PEDESTRIAN ILLUMINATION

Bellevue BVG series provides powerful ambient illumination that uses a precise viewing cut-off angle and recessed cell-lens technology to maintain a discreet and minimal presence.

The custom designed optical baffle delivers an efficient and controlled beam of light making it ideal for high traffic pedestrian areas where visual comfort is required.



GLARE-FREE
ILLUMINATION





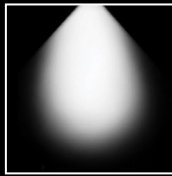
PRECISE LIGHT

Keep walkways and pathways well lit with powerful ambient light. Bellevue delivers precise downward light making pedestrian areas safe while being easy on the eyes.

STANDARD BEAM ANGLES



22° FWHM



55° FWHM



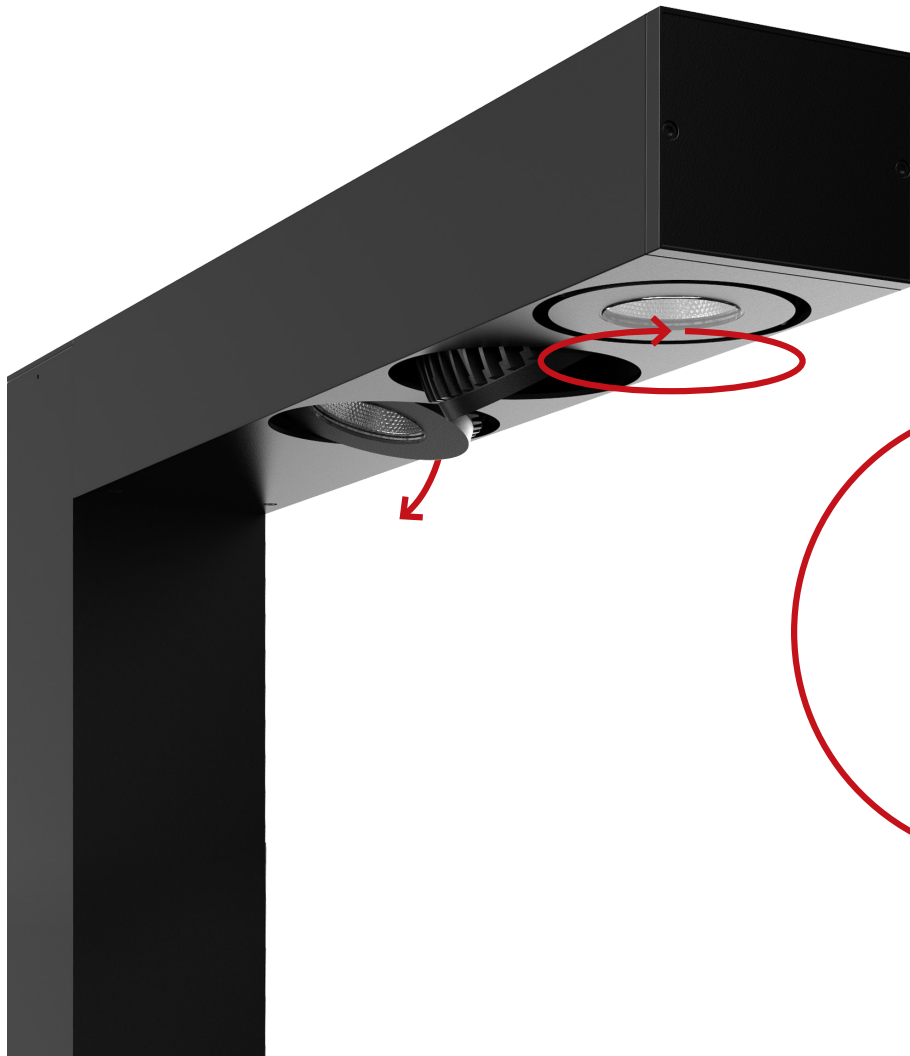
↑ Example of BVG series with different beam angles used to light up pedestrian pathways.

← BVG series shown with glare-free lighting distribution used on walkways.

BVS SERIES

DIRECTIONAL ILLUMINATION

With up to three optic modules per head, Bellevue BVS series features a unique integral tilting mechanism and adjustable module for maximum flexibility, and precise directional aiming of the light beam.



360°
ROTATION

30°
TILT

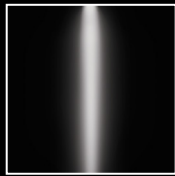




CONTROLLED LIGHT

Direct light to a specific area such as a seating area or highlight an architectural element. Bellevue's adjustable optic allows controlled light to be cast in any direction and adjusted as required by the space.

STANDARD REFLECTOR DISTRIBUTION



Very narrow



Narrow



Flood



Wide flood



↑ Example of BVS series aimability with different light distributions in public seating area.

← BVS32 is shown with directional distribution used on a pathway and bench.

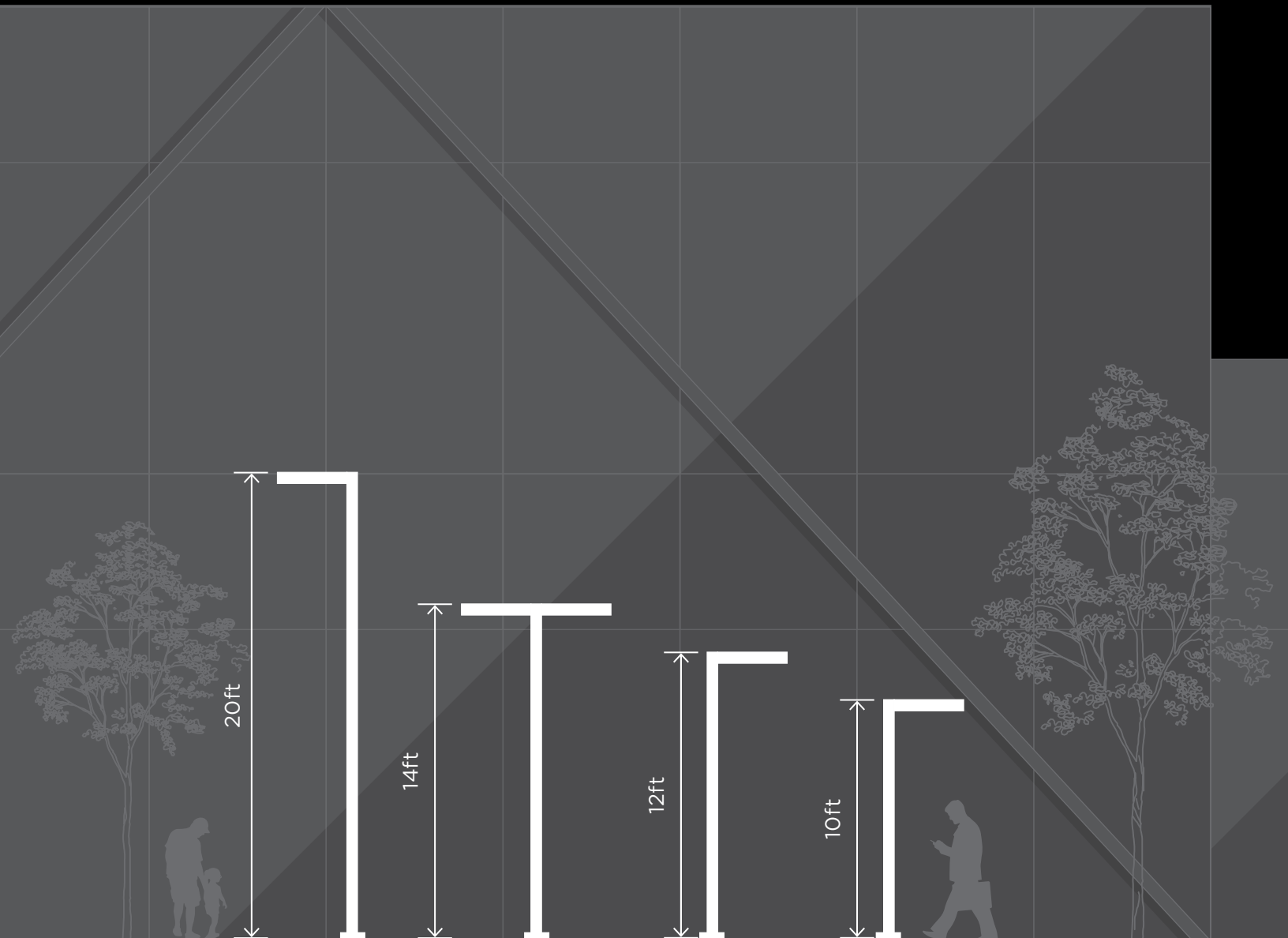


Bellevue BVG32 shown lighting a pathway.



SHORT OR TALL

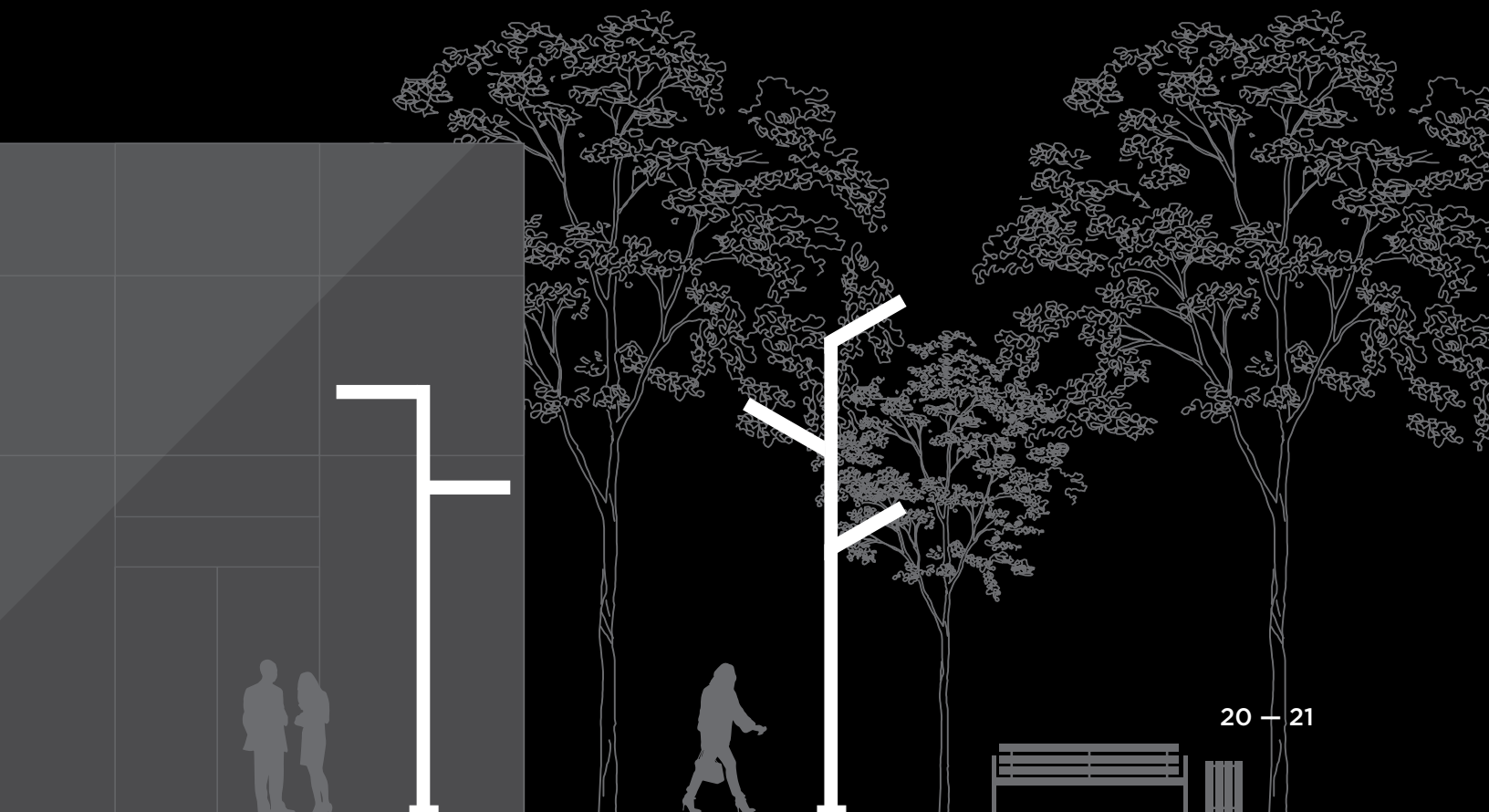
From a 10ft tall to an impressive 20ft and everything in between, Bellevue is offered in a wide range of heights so that you can accomplish the lighting task required for any given setting.



CUSTOM LOOK

Design your own masterpiece by selecting up to four heads per pole at varying heights to create a unique lighting centerpiece.

A 15° arm tilt is available to push lighting further outward to illuminate areas as needed.





Bellevue BVS series shown with custom configuration (option code: PCST) and with 15 degrees arm tilt (option code: T15).

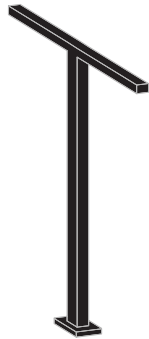


STANDARD MOUNTINGS

Standard configurations include single, double, triple or quad mount installation at same pole height.



Single mount



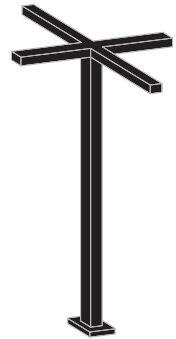
Double mount
180° offset



Double mount
90° offset



Triple mount
90° offset



Quad mount
90° offset

FEATURES

- 2700K, 3000K, 3500K & 4000K CCT
- 70 & 80 CRI
- 6" x 6" column size
- Column heights up to 20ft
- High optical performance
- Easy driver access
- Rated IP65
- Life beyond 60,000 hrs

OPTIONS

- 15° arm tilt
- 7-pin receptacle
- Motion sensor
- GFI and CGF options
- Custom configurations
- nLight AIR motion sensor
- Hexcell louver, solite lens, linear spread lens (BVS series)
- True amber LED (BVA & BVS series)



Bellevue BVA series shown with →
15° arm tilt (option code: T15)





Bellevue BVA shown with custom
double arm configuration
(option code: PCST)





AUG2020 — Luminis is a registered trademark.

BELLEVUE

260 Labrosse, Pointe Claire
QC H9R 5L5, Canada

514-683-3883
1-866-586-4647

info@luminis.com

luminis.com

 **AcuityBrands.**