LUMINIS<sub>®</sub>





# **ALL IN THE MIX**

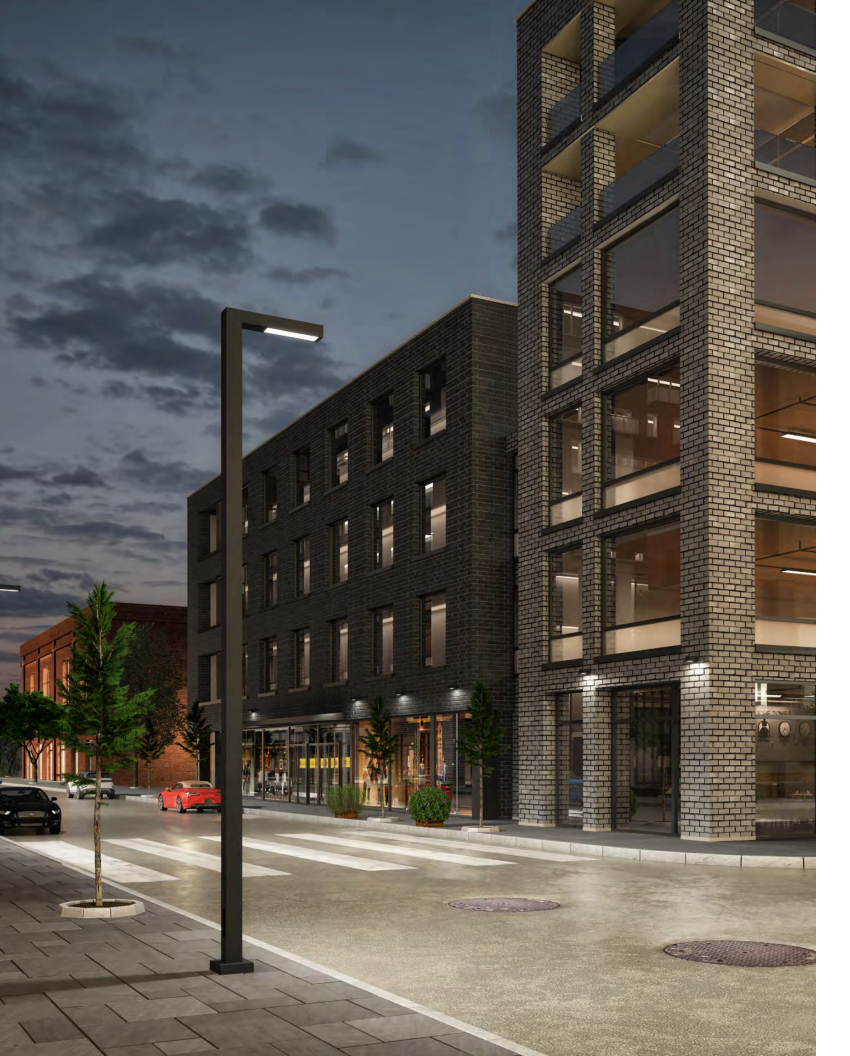
The Bellevue family includes columns, bollards, and wall-mount luminaires giving designers the latitude to bring lighting performance to where it is needed while unifying a project's overall look.



## COLUMN

For projects requiring any combination of street and area lighting, pedestrian lighting and directional lighting, Bellevue columns deliver with a single, modern rectilinear design.





## PERFORMANCE HITS THE STREET

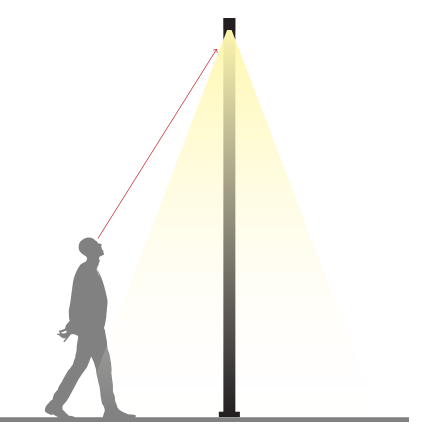
Bellevue columns deliver over 14,000 lumens per head depending on the model. More light output means greater street safety in high-traffic areas. What's more, Bellevue's advances in light uniformity significantly reduce dark zones, enhancing visibility evenly throughout the user environment.

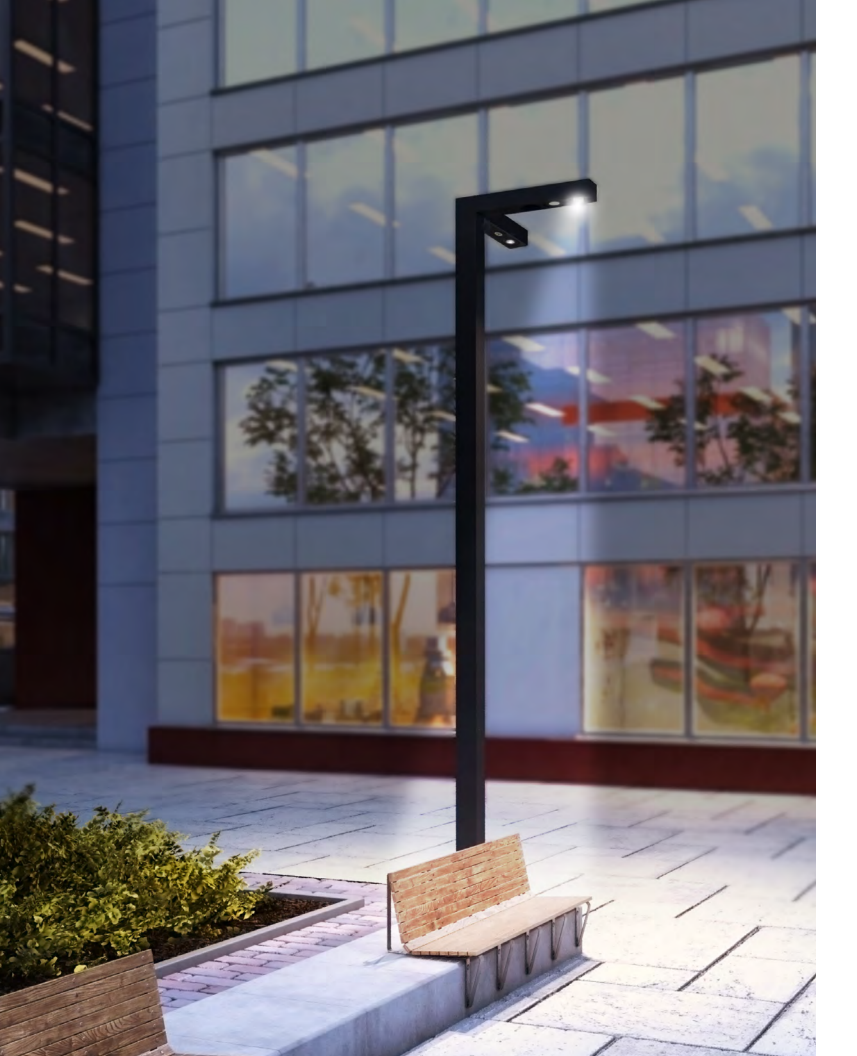




# COMFORT ZONE

Bellevue's powerful ambient illumination turns walkways and pathways into safe spaces, inviting people to enjoy their surroundings. Recessed cell-lens technology with a precise viewing cut-off angle eliminates glare and increases visual comfort for pedestrians.

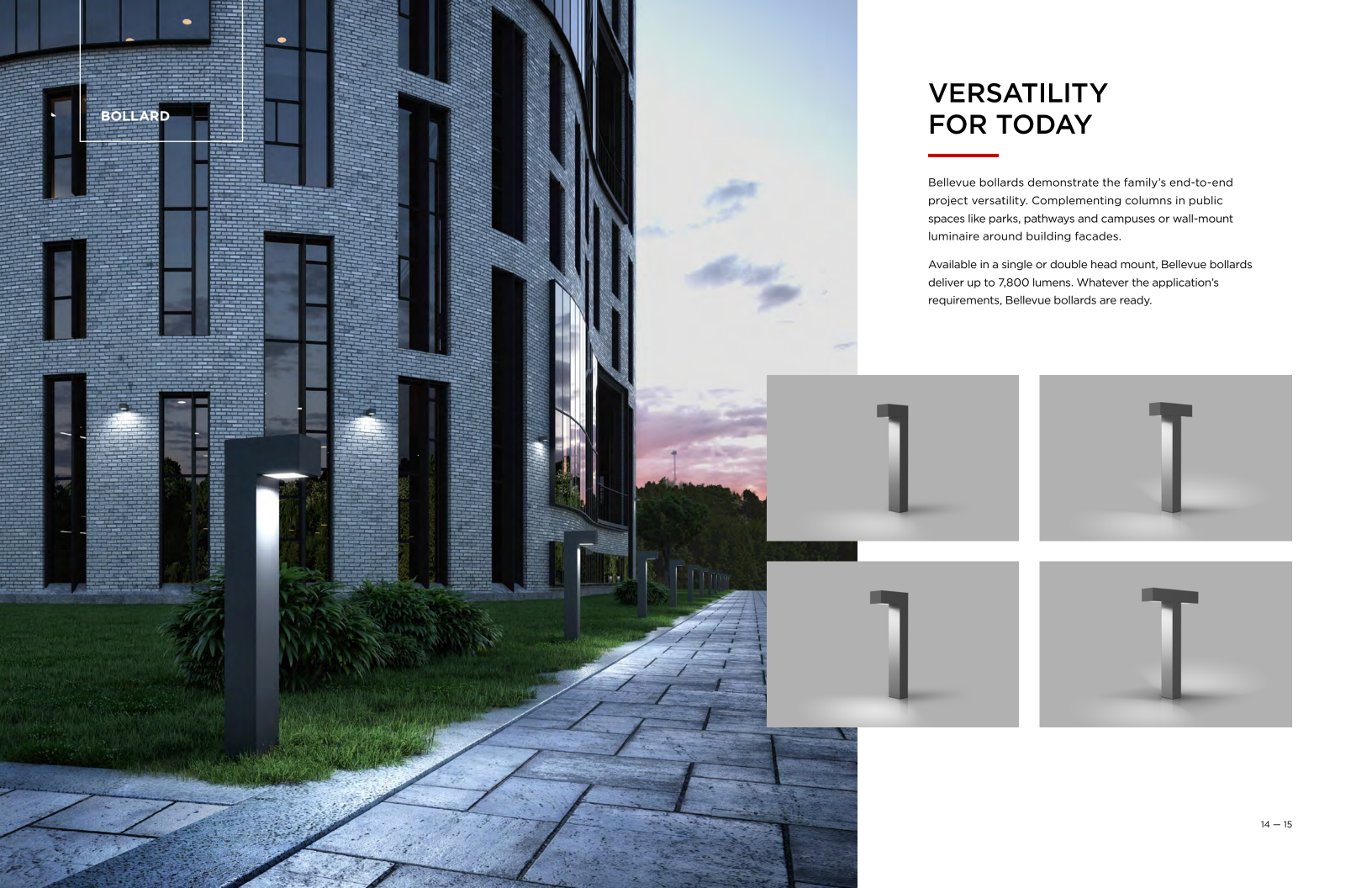


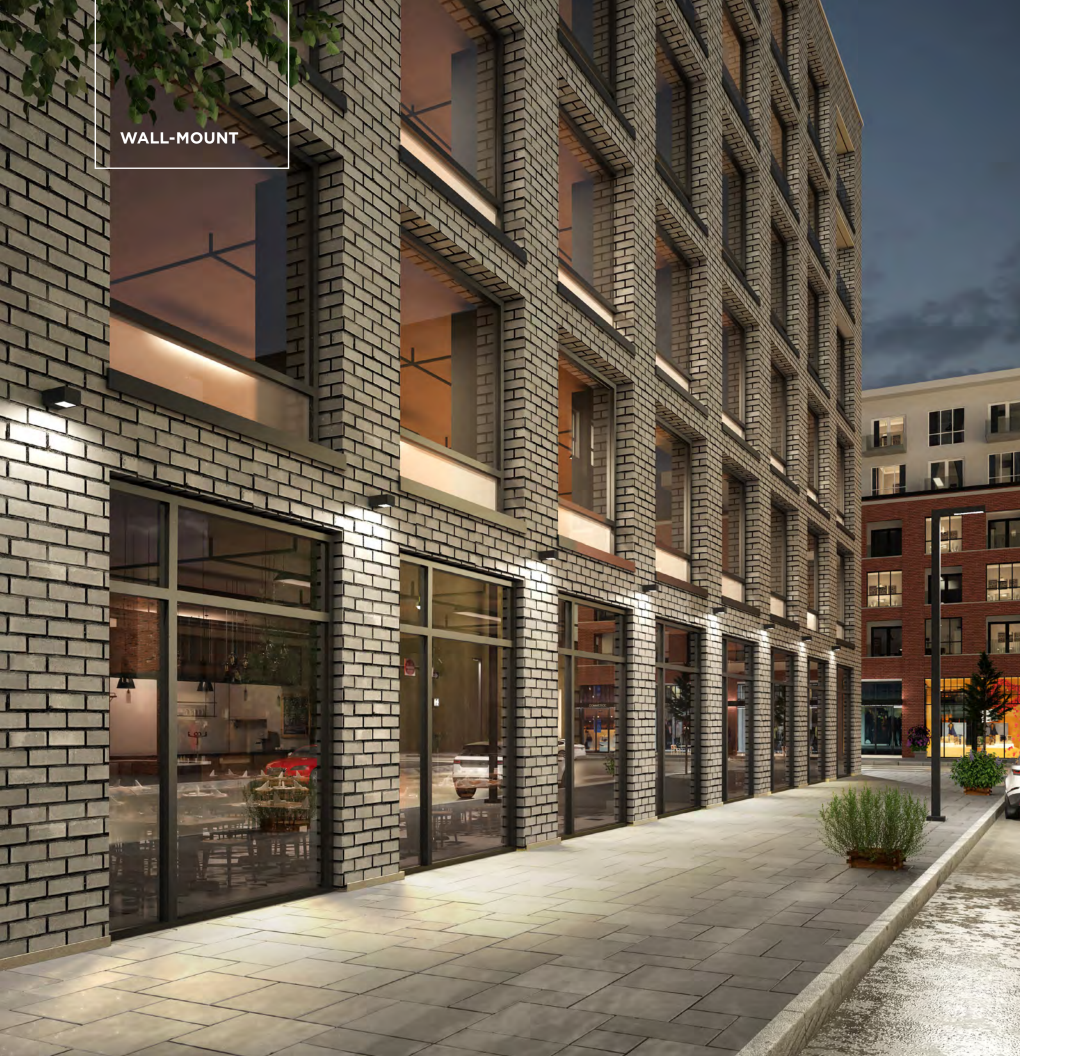


# ANGLE FOR PRECISION

With up to three optic modules per head, each featuring 30° of tilt and 360° of rotation, Bellevue columns let designers illuminate specific amenities or architectural elements.

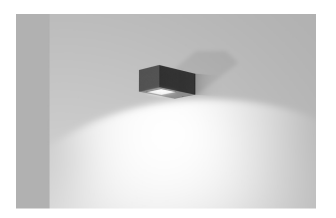


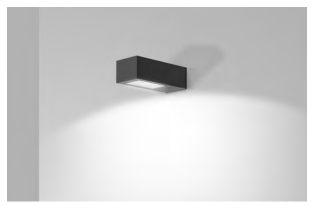




# LIGHTING'S ON THE WALL

With the same aesthetic as Bellevue bollards and columns, wall-mount luminaires extend Bellevue's possible applications. From curb to building facade, Bellevue luminaires make a unified design statement.





# LIGHT ON TARGET

Offered in five standard IES distribution types depending on the model, Bellevue columns and bollards place light where it is need.



#### TYPE I

### **FULLY ALIGNED**

Type I distribution provides a very linear light beam designed to illuminate narrow walkways, paths and sidewalks.



#### TYPE II

### **STAY FOCUSED**

Type II distributions provide a light beam that is still linear but wider in the front making it suitable for wider walkways or narrow side streets. Light stays where it is needed while reducing spill to neighboring areas.



#### TYPE III

### **MAX OUT**

Type III or bat-wing distribution delivers uniform and powerful illumination for general areas where a wider beam is needed.



#### TYPE IV

### **FORWARD THINKING**

Type IV or forward-throw distribution is well-suited to lighting the perimeter of parking areas, walls and building facades.



#### TYPE V

### **ALL-ROUND**

Type V distributions cast light symmetrically around the luminaire. Perfect for areas where even illumination is desired such as playgrounds, parks and urban areas, eliminating dark zones.

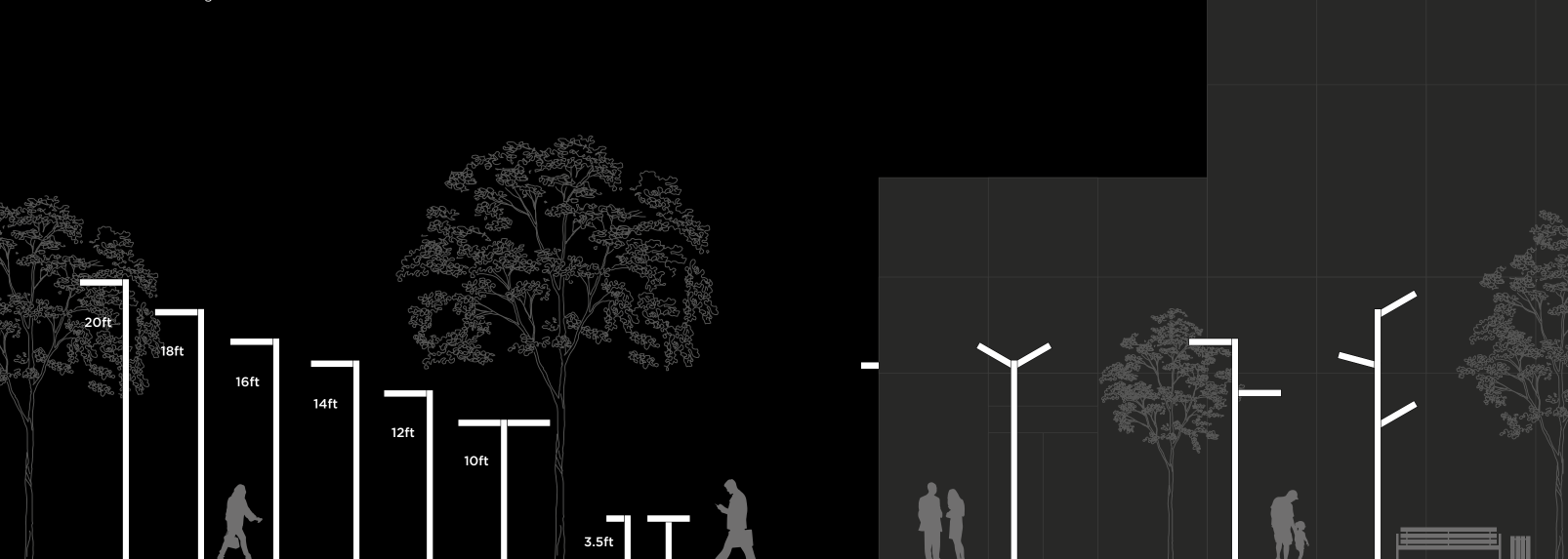
# STRENGTH IN NUMBERS

Bellevue columns accommodate from one to four heads at the same column height to maximize output and add visual interest. Column heights range from 10' to an impressive 20' for added flexibility.

To compliment the range of columns, bollards are available in single or double head installation with a standard height of 42".

## PUT TOGETHER

Create a unique or signature array for a project while optimizing light functionality. With up to four heads per column and the latitude to spec different optics for each, Bellevue lets you explore lighting design ideas at the single column level.



# MINIMALIST AND MORE

Bellevue's combination of standard features and added options makes configuring the perfect contemporary luminaire easy.

#### **FEATURES**

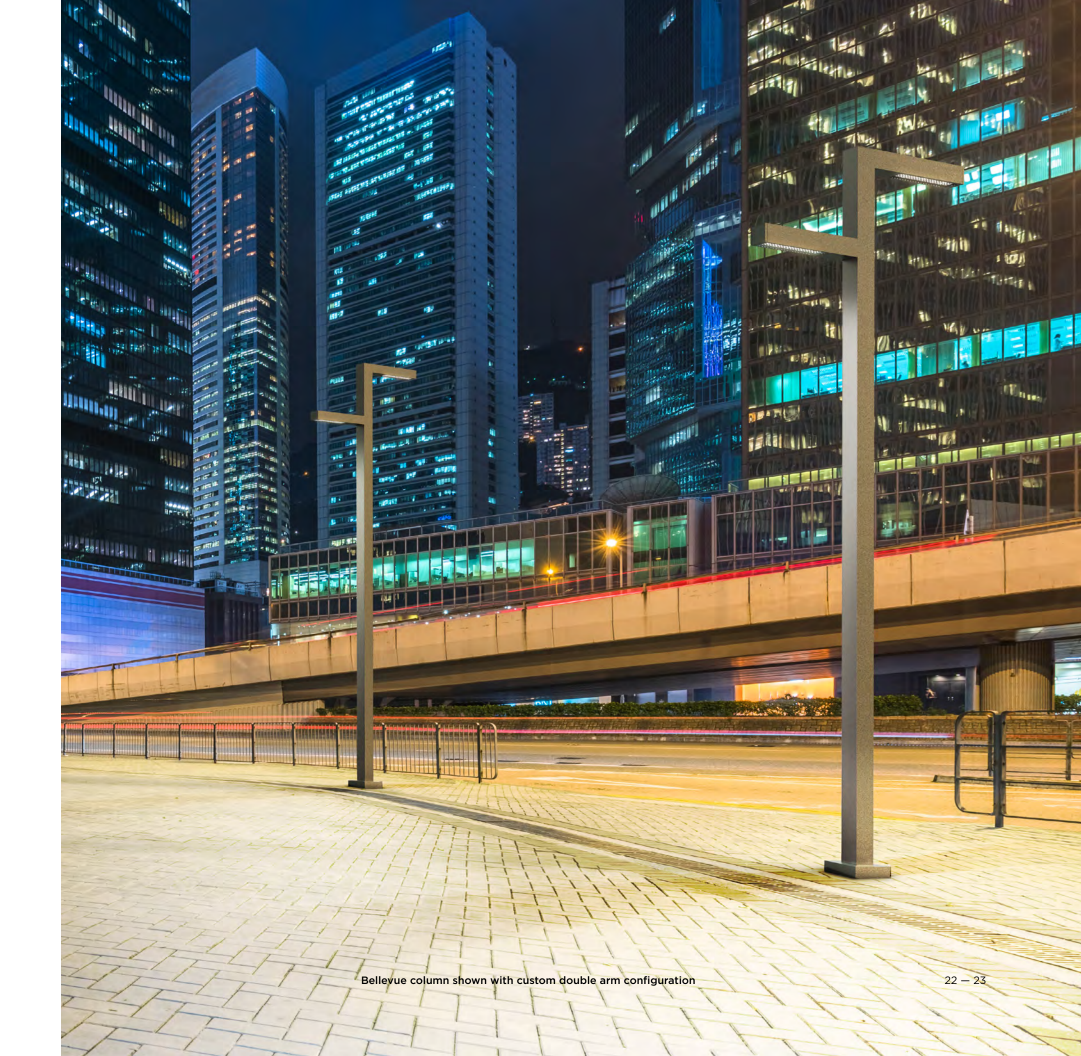
- Sleek design with minimal visible hardware
- High optical performance
- Column heights from 10' to 20' in 2' increments
- Columns available with one to four heads installed at the same height
- Standard height of bollards is 42"
- Bollards offered in single or double head mount
- Easy driver access
- Life beyond 60,000 hrs
- Rated IP65
- 5-year warranty

#### **OPTIONS**

- 15° arm tilt available on columns
- 2700K, 3000K, 3500K
  and 4000K CCT
- 70 and 80 CRI
- 7-pin receptacle
- Motion sensor
- GFI and CGF options
- nLight® AIR motion sensor
- Hexcell louver, solite lens, linear spread lens
- True amber LED
- Custom head mounting configurations available on columns







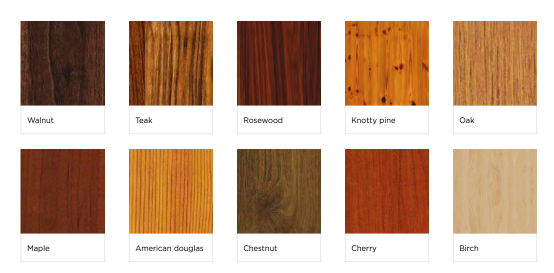
## **STANDARD FINISHES**

With our in-house powder coating experience, we offer numerous standard finishes and can color match custom colors allowing your vision to come to life.



## **FAUX WOOD FINISHES**

Our faux wood finishes capture the warmth of real wood and bring unique flare to exterior lighting designs. Actual wood grain patterns complete with knots add convincing texture.









## **BELLEVUE**

260 Labrosse, Pointe Claire QC H9R 5L5

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

info@luminis.com

**LUMINIS.COM**