AURA

We're redefining lighting quality.

DESIGNED, ENGINEERED AND MANUFACTURED IN NORTH AMERICA.







AURA: Outdoor LED lighting that masters each moment.

AURA is a new generation of outdoor lighting solutions for cities that defies convention. Imagine being able to take advantage of the design flexibility, energy savings and lifespan of LED lights—all while offering the warm ambience of traditional lighting. That is the breakthrough with AURA. Never compromise on look—or performance.

Striking the perfect balance between performance and visual comfort.

AURA elegant lighting solutions house an ingenious LED light engine that reduces excessive glare by hiding the LED's point-sources of light. Your lights will never be too intrusive. They'll simply light up people's lives in more pleasant and immersive way.

UP TO 6 600 LUMENS

UP TO 110 LUMENS/WATT

IES DISTRIBUTION TYPE I, II, III, IV, V AND 90-DEGREE BEAM ANGLE

CCT: 3000K and 4000K

CRI: 80

Discover AURA

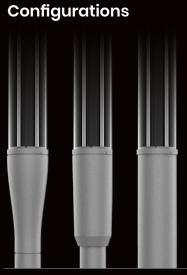
- **Highly efficient optical system**: IES distribution type I, II, III, IV, V and 90-degree beam angle
- **Communications-ready**: AURA's luminance and LED color can be configured remotely using an embedded antenna
- **Sturdy construction**: Made with high quality aluminum grade that withstands any environmental and weather conditions
- Made out of high quality aluminum grade and salt spray resistant paint finish

Available solutions

Columns

Light engine

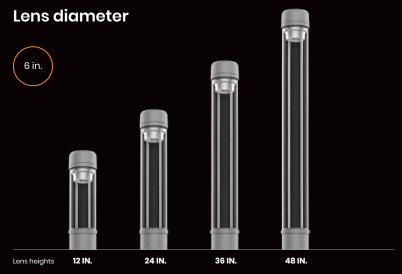
UP TO 6 600 LUMENS
UP TO 110 LUMENS/WATT
IES DISTRIBUTION TYPE 1,2,3,4,5
AND 90-DEGREE BEAM ANGLE
CCT: 3000K and 4000K
CRI: 80





Rail pole Available with these configurations: Au-cstc Au-csts Au-cs Au-cs Au-cs Au-cs





Curved

AU-C6TC

AU-C8TC



Available solutions

Bases



WRAP AROUND BASE COVER AVAILABLE WITH 4", 6", 8" POLE Ø



BURIED BASE AVAILABLE WITH 4", 6", 8" POLE Ø

Embedded lighting control

Discreet antenna



RGBW



 $^{^{}st}$ Performance based on white spectrum only CCT 3000K and 4000K

Available solutions

Bollards

Light engine

UP TO 6 000 LUMENS UP TO 100 LUMENS/WATT

IES DISTRIBUTION TYPE I, II, III, IV, V AND 90-DEGREE BEAM ANGLE CCT: 3000K and 4000K CRI: 80

Diameters Heights

6 in.

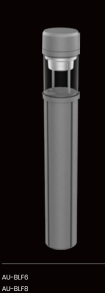
40 in.

8 in.

42 in.









AU-BLF8-WB

Multiple possibilities. Limitless creativity.



AU-B8-WB

WARM UP TO A NEW LEVEL OF LIGHTING PERFORMANCE.

