LIGHT UP YOUR PROJECT





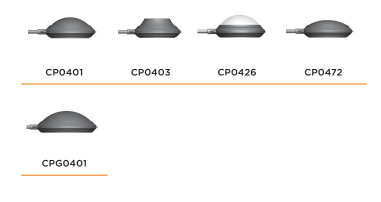


CP0401-BEL





SIDEMOUNT

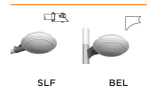


MOUNTING ARMS (STD)



MOUNTING ARMS (SLD)



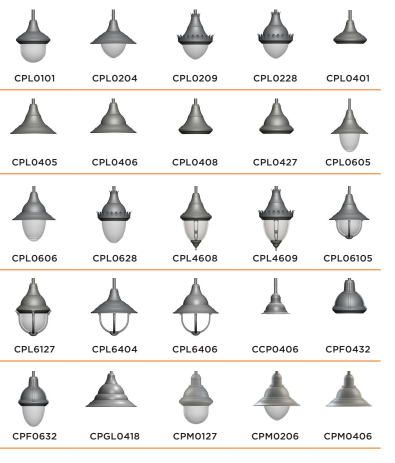


TECHNICAL DATA

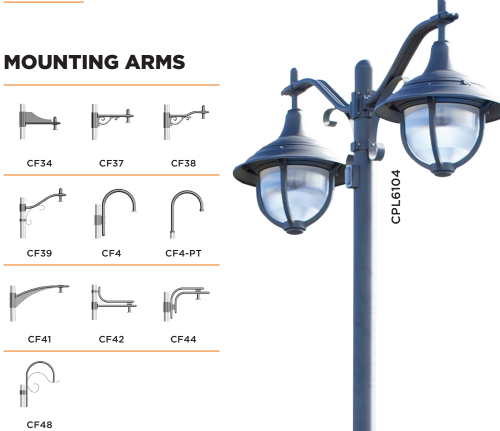
- Distribution: II-III-IV-V
- Voltage: 120-277, 347-480
 LED wattage: 30-120
- OPTIONS
 HSS: House side shield
 TO THE Duttee time shield
 - **BTP:** Button type photocell



PENDANT







TECHNICAL DATA

- Distribution: II-III-IV-V
- **Voltage:** 120-277, 347-480
- LED wattage: 30-120

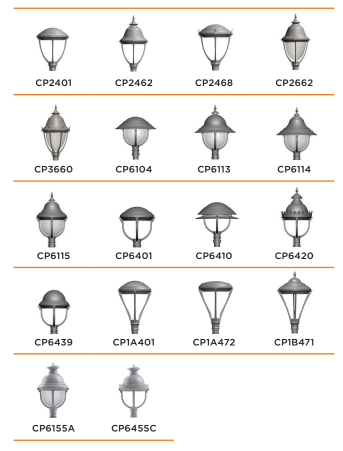
OPTIONS

- HSS: House side shield
 BTP: Button type photocell
- **EKF:** Pendant arm adaptor for Ø2.375" (60mm) arms

For more information and all the IES files, please visit our website at: lumca.com



POST-TOP



MOUNTING ARMS



TECHNICAL DATA

- Distribution: II-III-IV-V
- Voltage: 120-277, 347-480
- LED wattage: 30-120

OPTIONS **HSS:** House side shield

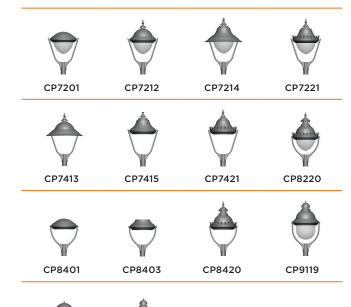
- **BTP:** Button type photocell

CP1B401

CAGE



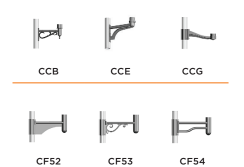
POST-TOP



MOUNTING ARMS

CP9423

CP9124



POST-TOP YOKE

TECHNICAL DATA

- Distribution: II-III-IV-V
- Voltage: 120-277, 347-480
- LED wattage: 30-120

OPTIONS

- **HSS:** House side shield
- **BTP:** Button type photocell



HEIGH ADJUSTABLE ATTACHMENT FOR ACCESOORIES

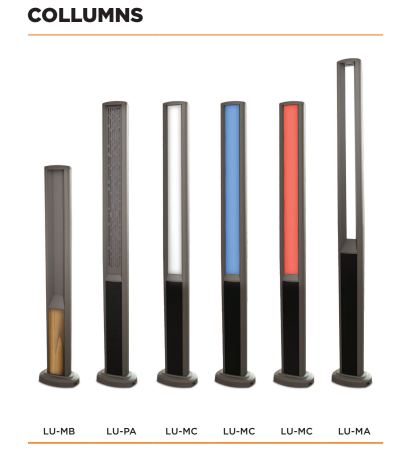


SIDEMOUNT



BOLLARDS





TECHNICAL DATA Distribution: II-III-IV-V Voltage: 120-277, 347-480 LED wattage: 30-150

OPTIONS
HSS: House side shield
HST: Button type photocell
TRP7: 7 pins twist lock photocell receptacle C/W shorting cap.

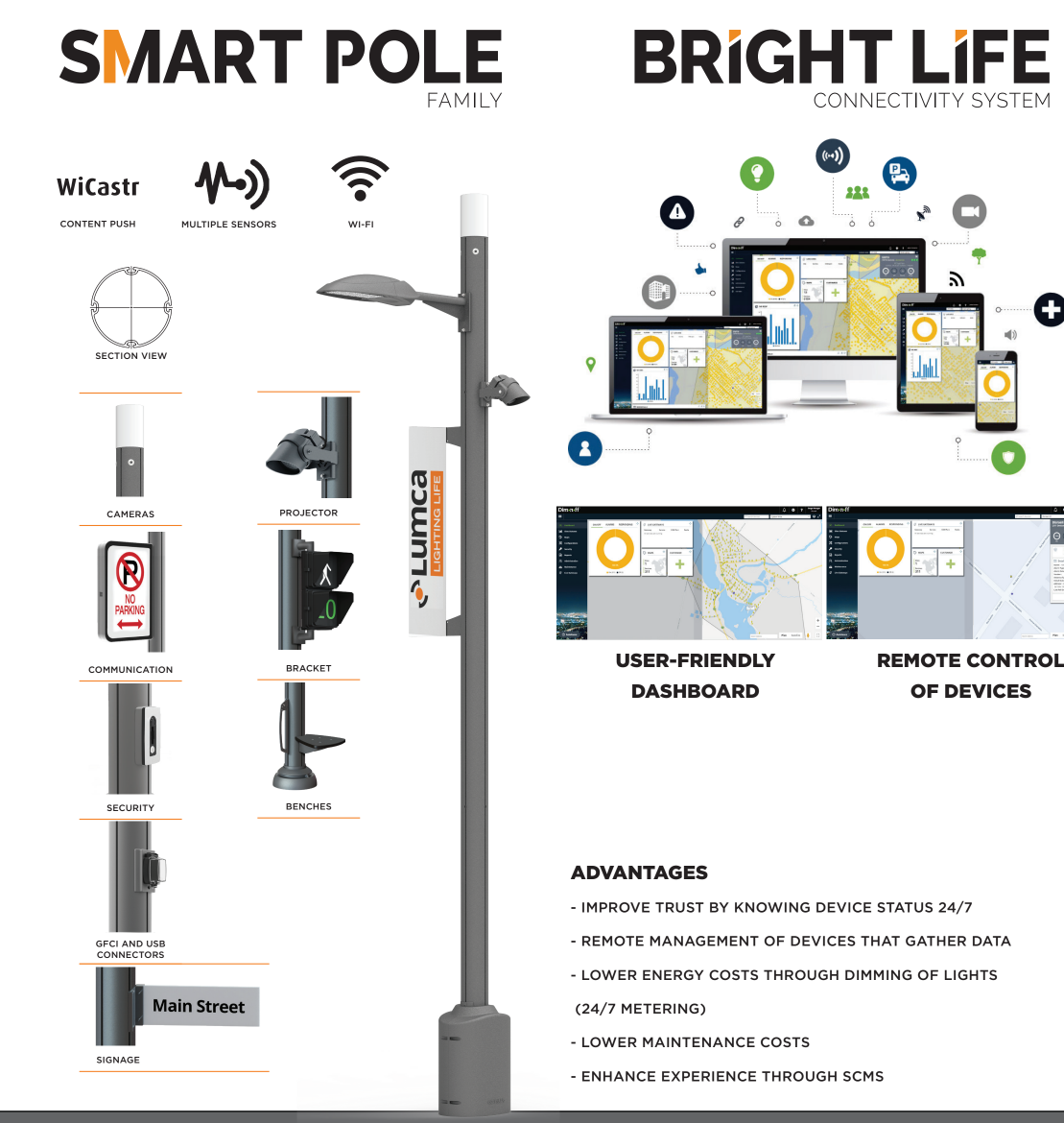
SCONCES





For more information and all the IES files, please visit our website at: lumca.com





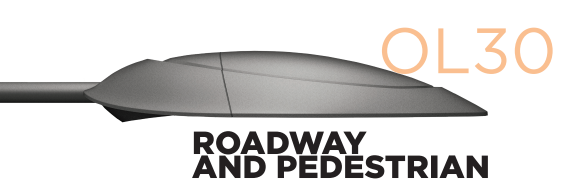
SMART POLE FOR SMART CITIES[™]

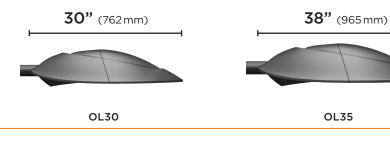
For more information and all the IES files, please visit our website at: lumca.com





ROADWAY





MOUNTING ARMS

and the test that the state

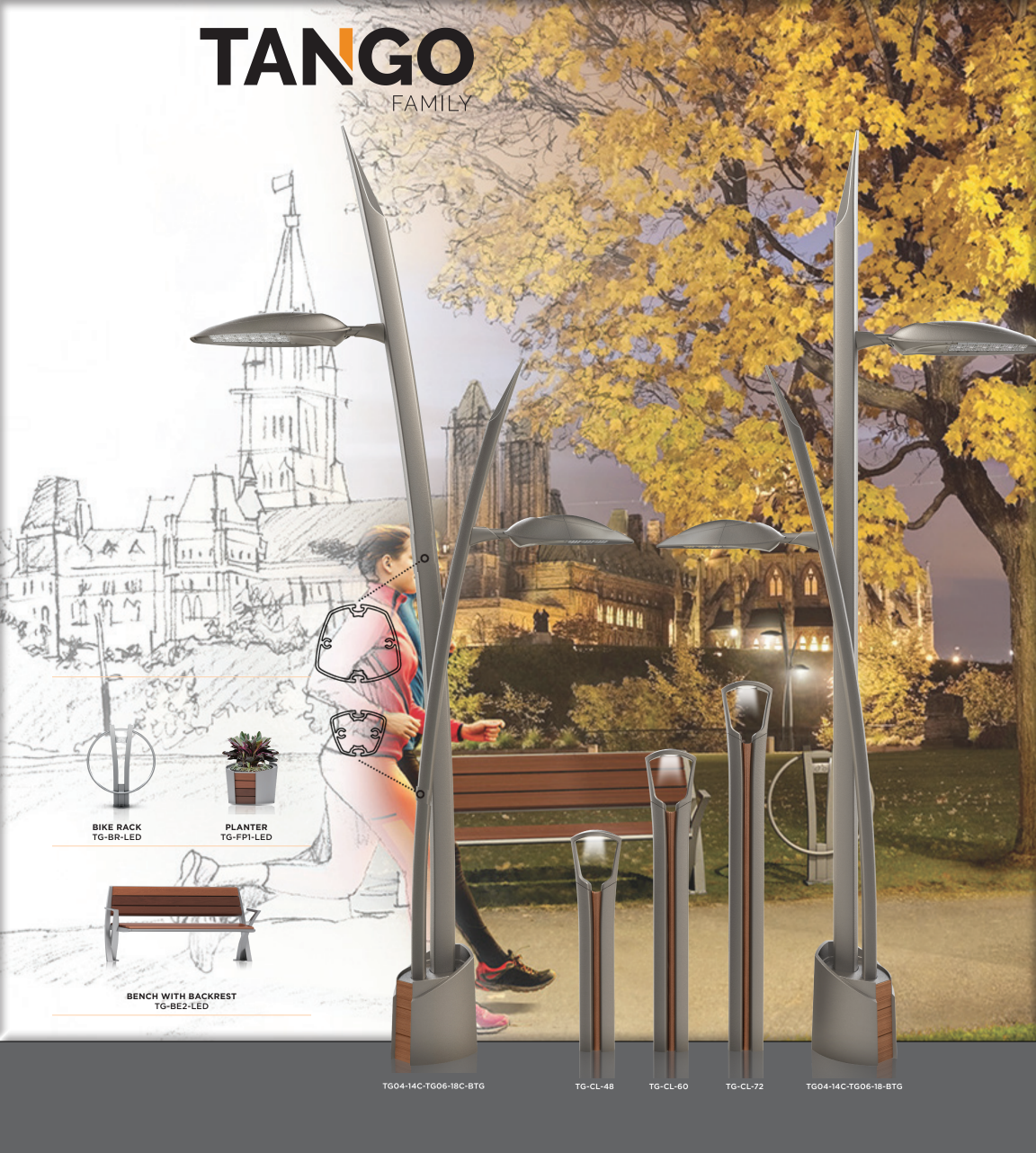


TECHNICAL DATA Distribution: II-III-IV-V

Voltage: 120-277, 347-480

OPTIONS

- **HSS:** House side shield
 - **TRP7**: 7 pins twist lock photocell receptacle C/W shorting cap.
- **LED** wattage: 30-350





TECHNICAL DATA

Distribution: II-III-IV-V

Voltage: 120-277, 347-480

Lumca: where form and function really meet.

Do you envision a new development project with stunning lighting that simply guarantees the wow factor with your clients? Do you have pragmatic concerns regarding your luminaires, such as their useful life, robustness and easy maintenance? Are you fed up of the typical cookie-cutter approach to lighting and craving true breakthrough lights?

Lumca lights up new possibilities.

Lumca has many decades of experience in designing and manufacturing lighting products that are both beautiful and brilliant. We have forged an enviable reputation as a lighting manufacturer that strikes the perfect balance between aesthetics, practicality and sheer innovation. We go beyond just "developing" lights. We tap into the needs of our clients to create appealing light designs—with ingenious features, such as tool-less maintenance, highly efficient optical systems, and detachable parts that can be mixed and matched in a variety of ways.

There's R&D. And then there's Lumca R&D. With an innovation-driven culture and commitment to high performance, we ensure that the quality of our products surpasses industry standards. From our designs to the materials we use to our manufacturing processes, Lumca provides crave-worthy lighting products for large-scale projects and prestigious clients across North and Central America.

All of our luminaires are handmade, attesting to the level of expertise and craftsmanship only Lumca can provide. Thanks to our simple, disposal-free, and organic plaforization process, you can rest assured you are getting marine-grade luminaires with just one coat of treatment and without producing any greenhouse gases. What's more? All of Lumca's luminaires undergo over 5000 hours of saline fog tests—the highest in the industry. Robustness and environmentally friendly luminaires? Lumca's product components and processes can contribute to LEED points.

In addition, Lumca's luminaires are mainly made out of extruded, non-porous aluminum, which means all of our lighting solutions are extremely lightweight—a great bonus when calculating loads on poles. Need even more flexibility for custom projects? The processes with which we can bend our aluminum and cut it to any size means that you can get exactly the type of luminaire design you want.

Lumca warranty product statement

Lumca Inc. is committed to fulfill a warranty of:

- LED light engine against defects in material and workmanship for a period of ten (10) years from the date of invoice.
- LED power component (drivers) against defects in material and workmanship for a period of ten (10) years from the date of invoice.
- Poles, fixtures and other accessories against defects in material and workmanship for a period of ten (10) years from the date of invoice.

Paint finish

• Lumca Inc. is committed to fulfill a warranty against peeling, cracking and discoloration on the finish of its fixtures for a period of ten (10) years from the date of the invoice. All visible painted surfaces of the final assembled product are covered.

We're certified!

Lumca's products are tested and certified at independent laboratories to guarantee compliance with national and international standards that govern the lighting industry.







lumca.com