CONCEPT CP3662







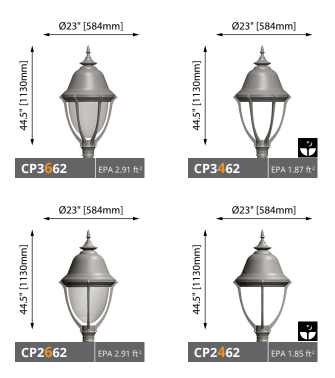






Weight: 40.0 lb - 18.2 kg

- 3000K (30K) and 4000K (40K).
- 1 to 4 LED modules (30 to 120 watts).
- Light distribution available in type II, III, IV and V.
- Tool-less access.
- IP66.
- CSA / CSA-US certified.
- Dark sky compliant with lens #4 (flat lens).



Ordering example: CP3662 36 LED07 80W 40K L3 120 BK RCD

Options	
Options	
BTP Button Type Photocell HSS House Side Shield RCD - Remote Controle Dimmer (software N/I) SGP10 Surge Protection (10kV) Surge Protection (20kV)	20kV)
TR Tenon Reducer Existing Tenon Ø: PRG Programmable Driver	

Lumca reserves the right to modify the elements on this technical data sheet without prior notice.



CONCEPT

Technical informations

Source Overview	Type II-III-V		Type IV**		CCT Overview	Voltage Overview
	530mA - 18 LED05 30W - 36 LED05 60W - 54 LED05 90W - 72 LED05 120W	700mA - 18 LED07 40W - 36 LED07 80W - 54 LED07 120W	530mA - 12 LED05 20W - 24 LED05 40W - 36 LED05 60W - 48 LED05 80W	700mA - 12 LED07 27W - 24 LED07 54W - 36 LED07 80W - 48 LED07 107W	- 30K (3000K) - 40K (4000K) For other CCT, consult factory	- 120 - 347 - 208 - 480 - 240 - 277
Distribution Overview	Type II L2B	Type III L3 L3FL	Type IV**	Type V L5S	COLOR Cha See STD Colo Chart Online	

CONSTRUCTION

Decorative cast aluminium cage, supporting the luminaire housing, using alloys improving structural resistance and slip fitting on a 4"[102mm] O.D. pole or tenon, mechanically secured by (3) 5/16-18 UNC allen set screws. One piece extruded aluminium core topped with a heavy gauge spun aluminium hinged cover and an extruded aluminium lens frame containing the optical system. A silicon gasket insures the luminaire housing is protected from rain, insects and dust in accordance with international standard IP65. All cast aluminium pieces are in alloy 356, free of any porosity or foreign material. The minimum wall thickness of all castings is 0.188" [5mm]. Extruded aluminium parts are in alloy 6063-T4.

OPTICAL SYSTEM

The optical system consists of a high impact resistant acrylic lens, an aluminium heatsink dissipater and high intensity white light emitting diodes (LEDs) divided in 1 to 4 light modules. The optical system is hermetically sealed to meet the international standard IP66, to protect it against lumen depreciation due to dust or insect infiltrations, preserving an optimal light output over the years and eliminating periodic cleaning of the lens.

Lens Type details

#1: Marine style lens, high impact resistant acrylic, prismatic.

#2: Conic style lens, high impact resistant acrylic, prismatic.

#6: Drop lens, high impact resistant acrylic, prismatic.

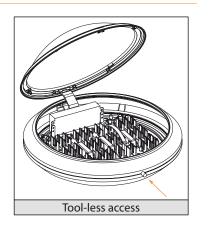
#4: Flat lens, tempered glass.

DRIVER

Constant current, -40°C [-40°F] to 80°C [176°F], PF 0.99, 0-10v, 120V to 277V / 347V to 480V.

Tool-less access

All hardware is in stainless steel



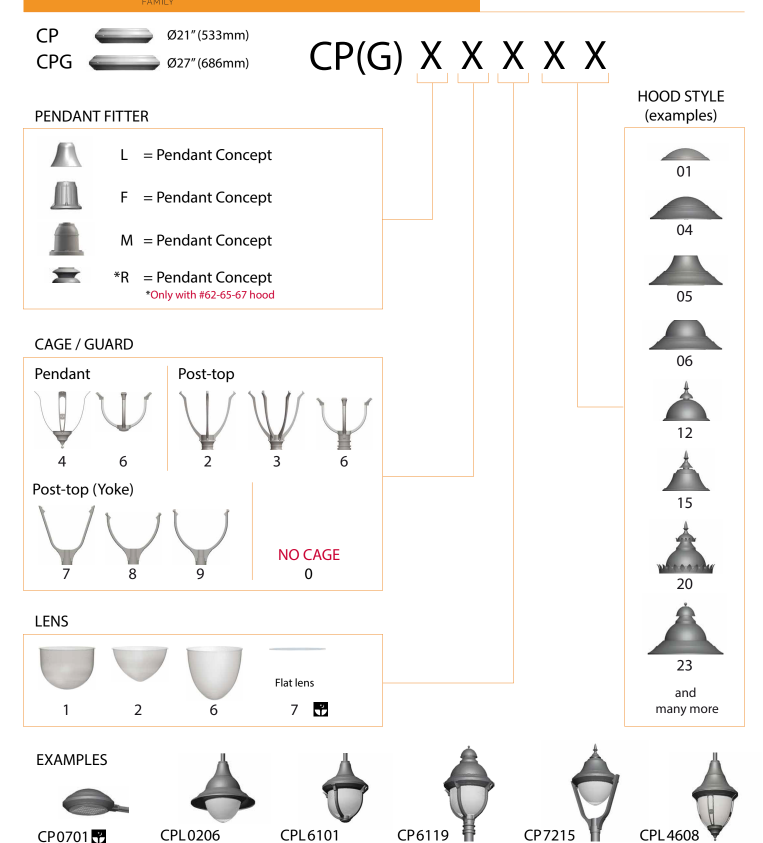
FINISH

Powder coating minimum thickness 100 microns, ASTM D2247 5000 hours salt spray test. All metallic parts are pre-treated using an environmentally friendly organic phosphating technology (PLAFORIZATION) before a polyester powder coating is electrostatically applied. The finish is of 100 microns minimal thickness and meets the ASTM B117 regulation related to salt spray and the ASTM D2247 regulation related to the resistance of the finishes exposed to a 100% relative humidity. RAL and Custom colour matches available.

Lumca reserves the right to modify the elements on this technical data sheet without prior notice.



CONCEPT Codification



Lumca reserves the right to modify the elements on this technical data sheet without prior notice.

