



Crystal Lighting Corp.



Charlotte

Charlotte has a Traditional and Unique Design. It is ideal for illuminating spaces such as: parking areas, entrances, walkways, parks, etc. While suitable for wet locations, this light fixture also offers a wide light distribution.

-10 year / 100,000 hrs. warranty.

Feactures

- Energy Savings: Over 66% compared to HID light sources
- Improved lumen maintenance
- Utilizes high efficient Lumileds LED's
- Operating temperatures: -30°C ~ 60°C
- 10Kv Surge Protector. (standard)
- Driver: Constant current, 120-277v or 480v (Optional)
- Suitable for wet locations
- 0-10v Dimming, occupancy sensors, photo cell and wireless controls capable (optional)
- Operating Life: >200,000 hours

Construction

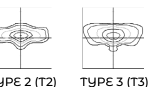
- Housing is Heavy-Duty Die-Cast Aluminum & Spun Aluminum materials.
- Powder Coating finish (Standard).

Example: CHRL-20CLED-T2-40K-MV-BZ-PC

- Clear Polycarbonate Lens (standard).
- Silicone Gasket to prevent leakage and provide IP65 (Weather-Tight Protection).
- Mounting: Over 3" O.D tenon or Pole (Standard) Adapter is required for other mounting sizes.



Optic Distribution







TYPE 2 (T2)

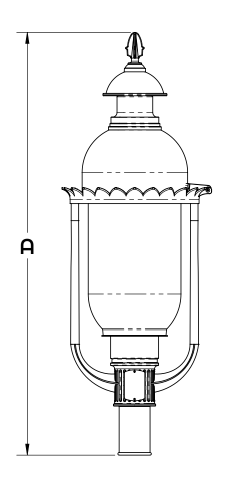
TYPE 4 (T4)

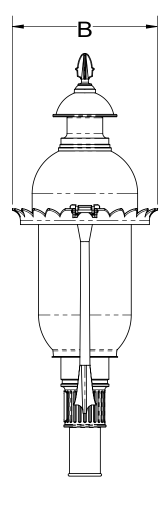


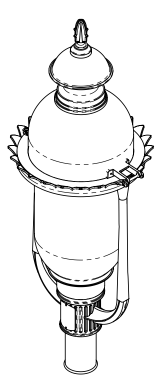
example: erite	200200 12		IPJee	LISTED		Available
Cat #	Wattage	Light Dist.	Color Temp.	Voltage	Finish / Top Finish	Options
Charlotte (CHRL)	20W (20CLED) 30W (30CLED) 40W (40CLED) 50W (50CLED) 60W (60CLED) 70W (70CLED)	Type 2 (T2) Type 3 (T3) Type 4 (T4) Type 5 (T5)	3000K (30K) 4000K (40K) 5000K (50K)	120-277V (MV) 480V (HV)	Black (BLK) White (WHT) Silver (SLR) Bronze (BRZ) Graphite (GPH) Custom (CST)	Motion Sensor (OCC) Button Photo Cell (PC) Wireless controls (WC) Frosted Acrylic Lens (FAL)
					<u>Top Finish</u> Sun Gold (SGLD)	

White (WHT)

Architectural LED Luminaire







Cat#	A	В	εpa	
CHRL	49" 1/2	17"	2.9	

Cat #	Input Power	Lumen Output	LPW	Color Temp. (CCT)	CRI	Rated Life (L70)	Imput Voltage	HID Equivalent
CHRL-20CLED	25W	3597	218	5000K	70+	>200,000	120-277V	70W MH
CHRL-30CLED	35W	5145	196	5000K	70+	>200,000	120-277V	70W PS
CHRL-40CLED	45W	6720	168	5000K	70+	>200,000	120-277V	150W HPS
CHRL-50CLED	55W	7700	154	5000K	70+	>200,000	120-277V	150W MH
CHRL-60CLED	65W	8539	142	5000K	70+	>200,000	120-277V	250W PSMH
CHRL-70CLED	75W	9886	141	5000K	70+	>200,000	120-277V	250W HPS
CHRL-70CLED	75W	9886	141	5000K	70+	>200,000	120-277V	250W HPS

Proudly Manufactured and Assembled in the USA