CLP-X47

Architectural LED Lighting

CLP--X47, has a sophisticated 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.

FEATURES

- 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



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





Example: (CLP-X47-25CLED-T5-30K-MV-3R-BZ-WC)





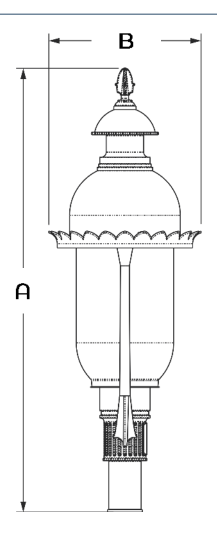


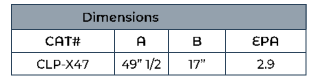


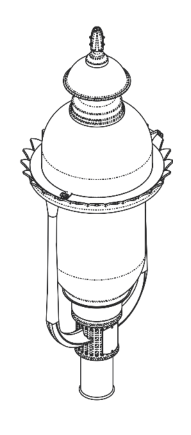




САТ#	Wattage	Light Dist.	Color Temp.	Voltage	Mounting (Over)	Finish	Options
CLP-X47	20W (20CLED) 40W (40CLED) 50W (50LED) 60W (60LED) 70W (70LED)	TYPE 2 (T2) TYPE 3 (T3) TYPE 4 (T4) TYPE 5 (T5)	3000K (30K) 4000K (40K) 5000K (50K)	120-277V (MV) 377V (347) 480V (480)	3" Fitter (3R)	Black (BLK) White (WH) Bronze (BRZ) Gray (GRY) Graphite (GPH) Marine Grade (MG)	Button Photo Cell (PC) Motion Sensor (OCC) Wireless Control (WC) Frosted Acrylic Lens (FAL)







CAT#	INPUT POWER	LUMEN OUTPUT	LP/W	COLOR TEMP. (CCT)	CRI	RATED LIFE (L70)	INPUT VOLTAGE	INPUT FREQUENCY	HID Equivalent
CLP-X47-20CLED	25W	3,650	182	5000K	70+	>200,000	120-277V	50/60HZ	100w MH
CLP-X47-40CLED	45W	6,492	162	5000K	70+	>200,000	120-277V	50/60HZ	150w HPS
CLP-X47-50CLED	55W	7,780	155	5000K	70+	>200,000	120-277V	50/60HZ	250w MH
CLP-X47-60CLED	65W	8,539	142	5000K	70+	>200,000	120-277V	50/60HZ	250ω PSMH
CLP-X47-70CLED	75W	9,986	142	5000K	70+	>200,000	120-277V	50/60HZ	250ω HPS