

CL-1022 Architectural LED Wall Sconce, Front Panel with three optional Illuminated Design Patterns. Available in many Finishes. CL-1022 is designed to enhance Interior or Exterior applications, Hotels, Restaurants, Hallways, and other Architectural Buildings.

- 10 Year/100,000 hour limited warranty.

FEATURES

- · Energy Savings: Over 66% compared to HID light sources.
- · Improved lumen maintenance.
- · Available in: Down light, UP/Down Light. Optional: Decorative Front Square or Decorative 4 Square Cutout Design.
- · Utilizes high efficient Lumiled LED's.
- · Operating temperatures: -30°C ~ 60°C.
- · Driver: Constant current, 120~277v or 480v
- · 10Kv Surge Protector. (standard)
- · 0-10 Dimming Driver, Photo Cell or Wireless Controls. (Optional)

CONSTRUCTION

- · Housing is Heavy-Gauge Aluminum.
- · 3 Mil Powder Coating finish. (standard).
- · Frosted Acrylic Lens. (FAL) (Standard)
- · Silicone Gasket to Prevent Leakage and provide Weather-Tight Protection.
- · Mounting: Wall Mount.

Design Pattern



Solid Face





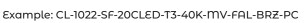
Square

4 Square

Optic Distribution.









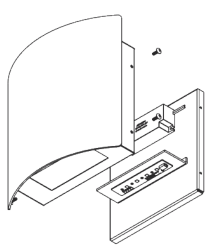


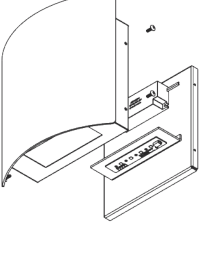


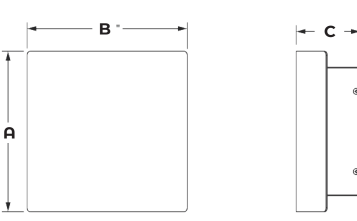


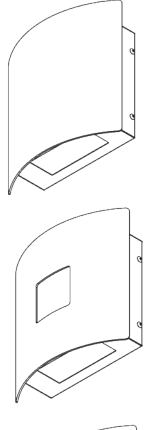


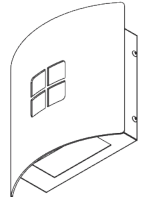
Cat #	Front Pattern	Wattage	Light Dist.	Color Temp.	Voltage	Lens	Mounting	Color	Options
CL-1022	Solid Face (SF)	10W (10CLED) 15W (15CLED) 20W (20CLED)	Type 3 (T3) Type 4 (T4)	3000K (30K) 4000K (40K) 5000K (50K)	120-277V (mv)	Frosted Acrylic Lens (FAL) Opal Acrylic Lens (OAL)	Wall Mount (WM)	Black (BLK) White (WH) Bronze (BRZ) Silver (SIL) Graphite (GPH) Marine Grade (MG)	Photo Cell (PC) Wireless Controls (WC) Emergency Battery Pack (EMR)











Dimensions							
Cat#	А	В	С				
CL-1022	10"	10"	4				

Cat #	Input Power	Lumen Output	LPW	Color Temp. (CCT)	CRI	Rated Life (L70)	Imput Voltage	HID Equivalent	HID Equivalent
CL-1022-10CLED	15W	1,836	183	5000K	70+	>200,000	120-277V	50/60HZ	35W MH
CL-1022-15CLED	15W	2,481	165	5000K	70+	>200,000	120-277V	50/60HZ	35W MH
CL-1022-20CLED	25W	2,896	144	5000K	70+	>200,000	120-277V	50/60HZ	50W HPS

Proudly Manufactured and Assembled in the USA