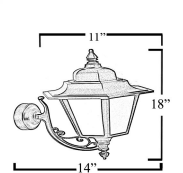


DATE	
PROJECT	
TYPE	
NOTE	
PREPARED BY	

## **CLAD3-23**





- Energy Savings: Over 66% compared to HID light sources
- Improved lumen maintenance
- Utilizes high efficient Phillips Lumiled LED's
- Operating temperatures:  $-30^{\circ}$ C  $\sim 60^{\circ}$ C
- Driver: Constant current, 120-277v, 50/60Hz, 480v (optional)
- Suitable for wet locations
- Dimming, occupancy sensors, photo cell and wireless controls capable (optional)

## **CONSTRUCTION**

- Housing is heavy-duty die-cast aluminum
- Powder coat bronze finish (standard) various colors available (custom).
- Opal acrylic lens standard, and other lens options available
- Silicone gasket to prevent leakage and provide weather-tight protection.
- Mounts to a standard wall mount 4-inch junction box

## **OPTIONS**

- (OCC) Motion sensor
- (PC) Button photo cell
- (WC) Wireless controls
- (PG) Prismatic glass









Model Number	INPUT POWER	LUMEN OUTPUT	SCOP- TIC	COLOR TEMP (CCT)	CRI	RATED LIFE (L70)	INPUT VOLTAGE	INPUT FREQUENCY	HID Equivalent
CLAD3-23-5CLED	5W	757	1,211	5000K	70+	>200,000	120-277V	50/60HZ	35w HPS
CLAD3-23-10CLED	10W	1,376	2,201	5000K	70+	>200,000	120-277V	50/60HZ	50w HPS
CLAD3-23-15CLED	15W	1,918	3,068	5000K	70+	>200,000	120-277V	50/60HZ	75w MH
CLAD3-23-21CLED	21W	3,102	4,963	5000K	70+	>200,000	120-277V	50/60HZ	100w HPS
CLAD3-23-40CLED	40W	5,504	8,806	5000K	70+	>200,000	120-277V	50/60HZ	150w HPS

**Ordering Guide** Example: (CLAD3-23-40CLED-50-MV-BZ-WC)

MODEL	WATTS	COLOR TEMP	VOLTAGE	FINISH	OPTIONS
	5W-5CLED 10W-10CLED 15W-15CLED 21W-21CLED 40W-40CLED	27-2700K 30-3000K 35-3500K 40-4000K <b>50-5000K</b> 57-5700K 65-6500K	MV=120-277V 480-480V	STANDARD BZ- BRONZE  CUSTOM (ADD'L CHARGE) GRY-GRAY BLK-BLACK WH- WHITE CUS-CUSTOM	PC-BUTTON PHOTOCELL WC-WIRELESS CONTROL