

DATE	
PROJECT	
TYPE	
NOTE	
PREPARED BY	

CLB-3096



OPTIONS

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

LED Dome Bollard with Glass Refractor

The CLB-3096 is designed with a domed top to create a sophisticated look. It is built with aluminum housing and is assembled with a clear acrylic lens for durability. The CLB-3096 is ideal for exterior locations such as pedestrian walkways, exterior grounds of an office, apartment buildings, hotels and parks. In addition, it's longevity is outstanding compared to other competitors. Along with the investment of a CLB-3096 comes a 10 year warranty.

FEATURES

- Energy Savings: Over 66% compared to HID light sources
- Improved lumen maintenance
- Manufactured with high efficient Phillips® Lumiled LED'S
- Operating Temperatures: $-30^{\circ}\text{C} \sim 60^{\circ}\text{C}$
- Driver: Constant current, 120-277v, 50/60Hz
- IP 65, suitable for wet locations
- Photo cell, wireless controls capable, emergency battery (optional w/ adder)
- Operating life: >200,000 hours

CONSTRUCTION

- Housing is heavy-duty die-cast aluminum
- Powder coat bronze finish (standard) various colors available (custom)
- Clear acrylic lens (standard)
- T3, T5 glass refractor (optional)







MODEL#	INPUT POWER	LUMEN OUTPUT	SCOTOPIC	COLOR TEMP (CCT)	CRI	RATED LIFE (L70)	INPUT VOLTAGE	INPUT FREQUENCY
CLB-3096-10CLED	12W	1,376	2,201	5000K	70+	>200,000	120-277v	50/60Hz
CLB-3096-20CLED	25W	2,752	4,541	5000K	70+	>200,000	120-277v	50/60Hz
CLB-3096-30CLED	35W	4,128	6,811	5000K	70+	>200,000	120-277v	50/60Hz
CLB-3096-40CLED	45W	5,504	9,082	5000K	70+	>200,000	120-277v	50/60Hz

Ordering Guide Example: CLB-3096-30CLED-50-MV-BZ-WC

CLB-3096					
MODEL	WATTS	COLOR TEMP	VOLTAGE	FINISH	OPTIONS
CLB-3096	10W-10CLED	27-2700K	MV=120-277V	STANDARD:	OCC—MOTION SENSOR
	20W-20CLED	30-3000K		BZ- BRONZE	PC—BUTTON PHOTO CELL
	30W-30CLED	40-4000K		ADDITIONAL CHARGE: GRY-GRAY	WC-WIRELESS CONTROL
	40W-40CLED	50-5000K			
		57-5700K		BLK-BLACK	
	65-6500K WH- WHITE	WH- WHITE			
				CUS-CUSTOM	

