

DATE	
PROJECT	
ТҮРЕ	
NOTE	
PREPARED BY	

## **SM/LG-CLP-BELL**



### **OPTIONS**

- (OCC/DL) Occupancy/Daylight sensor
- (OCC) Occupancy sensor
- (PC) Button photo cell
- (HSS) House slide shield
- (WC) Wireless control

# Architectural LED Area Light

Available in two sizes, the **CLP-BELL**, is ideal for locations such as residential exteriors, walkways, perimeters, school campuses, industrial/commercial spaces, and any other outdoor setting that is looking to create an inviting and sophisticated atmosphere. We have also designed this fixture to tolerate wet locations. To add on, the **CLP-BELL** has a wide light distribution. For your convenience, we have included a 10 year/100,000 hour limited warranty with your investment.

### **FEATURES**

- Energy Savings: Over 60% compared to HID light sources
- Warranty: Comes with a limited 10 Year Warranty
- Utilizes high efficient Phillips® Lumiled LED's
- Operating temperatures:  $-30^{\circ}\text{C} \sim 60^{\circ}\text{C}$
- Driver: 0-10v dimmable programmable Phillips driver, 120-277v, 50/60Hz,
- Suitable for wet locations
- Electrical Protection: Comes with a Philips 10Kv surge protector
- Operating Life: 200,000 hours (L70)

#### CONSTRUCTION

- Housing is formed with aluminum material and IP65 rated.
- Mounts onto 3" Pole Consult factory for other sizes
- Powder coat Bronze, various colors available (custom).
- 98% Efficient Optics Full choice of light distributions for design
- Cast Aluminum top for additional support

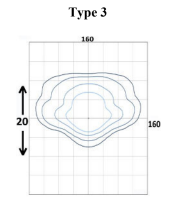


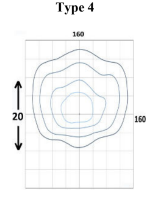


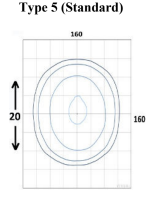




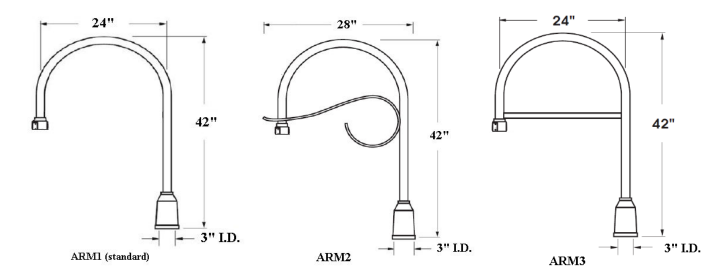
Type 2



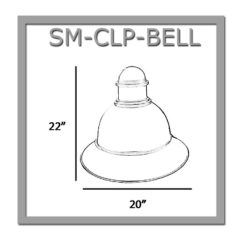














**Ordering Guide** Example: (SM-CLP-BELL-40HPLED-50-MV-T5-ARM1-BZ-PC)

SM-CLP-BELL LG-CLP-BELL MODEL	WATTS	COLOR TEMP	VOLTAGE	DISTRIBUTION	ARM	FINISH	OPTIONS
SM-CLP-BELL LG-CLP-BELL	40HPLED-40W 50HPLED-50W 60HPLED-60W 80HPLED-80W 100HPLED-100W 120HPLED-120W 150HPLED-150W 180HPLED-180W	(Standard) 50-5000K 40-4000K 30-3000K	(Standard) MV=120-277V (Add'l Charge) 480-480V	(Standard) T5-TYPE 5 T4-TYPE 4 T3-TYPE 3 T2-TYPE 2	(Standard) ARM1 (Add'1 Charge) ARM2 ARM3	(Standard) BZ-BRONZE  (Add'l Charge) SIL-SILVER WH- WHITE BLK-BLACK CUSTOM	(Add'l Charge)  PC-BUTTON PHOTOCELL  OCC-OCCUPANCY SENSOR  OCC/DL-SEE PAGE 1 OPTIONS  HSS-HOUSE SIDE SHIELD  WC-WIRE CONTROLS



	Duizza Cumuant	System Watts	Distribution	3000K				4000K				5000K			
	<b>Drive Current</b>		Type	Lumens	В	U	G	Lumens	В	U	G	Lumens	В	U	G
700mA  1 Module  860mA			T2	4,785	1	0	1	4,792	1	0	1	4,792	1	0	1
	700m A	40W	Т3	4,279	1	0	1	4,286	1	0	1	4,286	1	0	1
	40 W	T4	4,388	1	0	2	4,395	1	0	2	4,395	1	0	2	
			Т5	4,526	3	0	1	4,533	3	0	1	4,533	3	0	1
		50W	T2	5,232	1	0	1	5,606	1	0	1	5,606	1	0	1
	860m A		Т3	4,680	1	0	1	5,014	1	0	1	5,014	1	0	1
	oooma		T4	4,799	1	0	2	5,142	1	0	2	5,142	1		2
			T5	4,949	3	0	1	5,303	3	0	1	5,303	3	0	1
		60W	T2	6,368	2	0	1	6,375	2	0	1	6,375	2	0	1
	1050mA		Т3	6,391	2	0	1	6,398	2	0	1	6,398	2	0	1
TOSOMA	103011124		T4	6,423	2	0	1	6,430	2	0	1	6,430	2	0	1
			T5	6,448	3	0	1	6,455	3	0	1	6,455	3	0	1
														_	_
			T2	9,570	1	0	1	9,584	1	0	1	9,584	1	0	1
	700mA	80W	Т3	8,558	1	0	1	8,572	1	0	1	8,572	1	0	1
	/00IIIA		T4	8,776	1	0	2	8,790	1	0	2	8,790	1	0	2
			T5	9,052	3	0	1	9,066	3	0	1	9,066	3	0	1
			T2	10,464	1	0	1	11,212	1	0	1	11,212	1	0	1
2 M - 1-1	9.60 A	100W	Т3	9,360	1	0	1	10,028	1	0	1	10,028	1	0	1
2 Modules 860mA 1050mA	860MA		T4	9,598	1	0	2	10,284	1	0	2	10,284	1	0	2
			Т5	9,898	3	0	1	10,606	3	0	1	10,606	3	0	1
		120W	T2	12,736	2	0	1	12,750	2	0	1	12,750	2	0	1
	1050		Т3	12,782	2	0	1	12,796	2	0	1	12,796	2	0	1
	1050mA		T4	12,846	2	0	1	12,860	2	0	1	12,860	2	0	1
			T5	12,896	3	0	1	12,910	3	0	1	12,910	3	0	1
								,				,			
3 Modules	860mA	150W	T2	15,696	1	0	1	16,818	1	0	1	16,818	1	0	1
			Т3	14,040	1			15,042	1		1		1	0	
			T4	14,379	1	0	2	15,426	1	0	2	15,426	1	0	
			T5	14,847	3	0	1		3	0	1	15,909	3		
		180W	T2	19,104	1	0	1	19,125	1	0	1	19,125	1	0	
			T3	19,173	1	0	1	19,123	1	0	1	19,123	1	0	
1050mA	1050mA		T4	19,173	1	0	2	19,194	1	0	2	19,194	1	0	_
					3						1	19,290	2		-
			T5	19,344	3	0	1	19,365	3	0	1	19,303	3	0	T