



General Description:

The EX-LITE DBAL is an architectural decorative bell shape area light fixture that built with our industry-leading high performance LED light engine.

Construction:

- Stylish decorative look.
- Heavy-gauge spun aluminum housing.
- Corrosion resistant polyester powder coat finish, available in many finish colors.

Mounting:

- Multiple decorative mounts to choose from.

Electrical:

- High Power Factor, low THD UL listed driver with 10KV surge protection.
- Universal line voltage input 120-277V, 347/480V optional
- FCC compliant
- 0-10V dimmable optional

Optical:

- IES Type III, Type IV, and Type V distribution patterns.
- Optics are interchangeable and easily replaceable.
- Full range CCT from 3000K to 5000K.

Controls:

- Button style photocell.
- Bi-Level occupancy sensor with wireless App control

Working Temperature:

- Up to 140F

Warranty:

- 10 years' warranty for complete fixture

Listings:

- DLC Pending
- RoHs
- IP65

Specs:

Family Model	Wattage	Lumens	lm/W	CCT	CRI
DBAL-50W	50W	8,000lm	160lm/W	3000K/4000K/5000K	75+
DBAL-80W	80W	12,800lm	160lm/W	3000K/4000K/5000K	75+
DBAL-100W	100W	16,000lm	160lm/W	3000K/4000K/5000K	75+
DBAL-120W	120W	19,200lm	160lm/W	3000K/4000K/5000K	75+
DBAL-150W	150W	24,000lm	160lm/W	3000K/4000K/5000K	75+
DBAL-200W	200W	32,000lm	160lm/W	3000K/4000K/5000K	75+

PROJECT NAME: _____ CATALOG NUMBER: _____

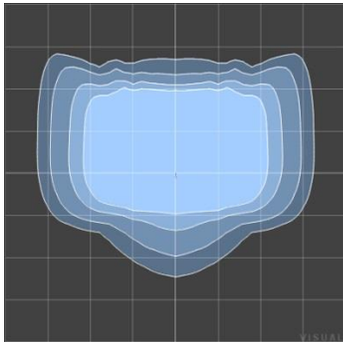
NOTES: _____ FIXTURE TYPE: _____

Bell LED Area Light

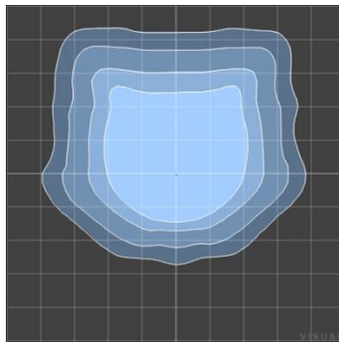
Ordering Info:

Family Model	Wattage	CCT	Optic	Finish Color	Control	Input Voltage	Mounting
DBAL	50W=50W	50K=5000K	(blank)=Type III,Std	(blank)=Bronze, Std	(blank)=none, Std	(blank)=120-277V, Std	(choose from below table)
	80W=80W	40K=4000K	T4=Type IV	BL=Black	OCC=Bi-level motion/ambient sensor	HV=347-480V	(example: #1-DUO 180°)
	100W=100W	30K=3000K	T5=Type V	WH=White	PCB=Button Photocell		
	120W=120W			GR=Gray			
	150W=150W			CC=Custom Color			
	200W=200W						

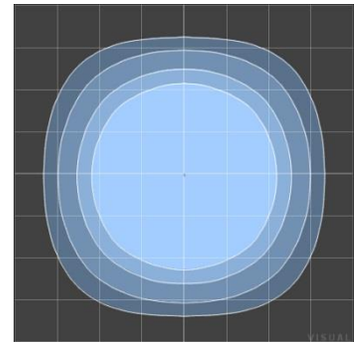
Photometrics:



Type III

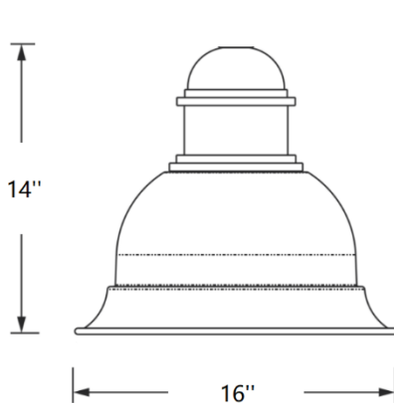


Type IV

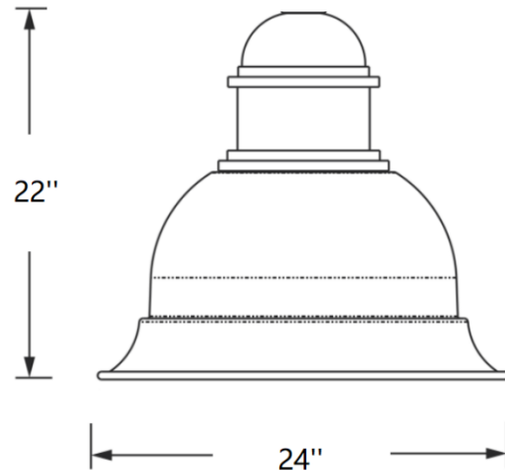


Type V

Dimensions:



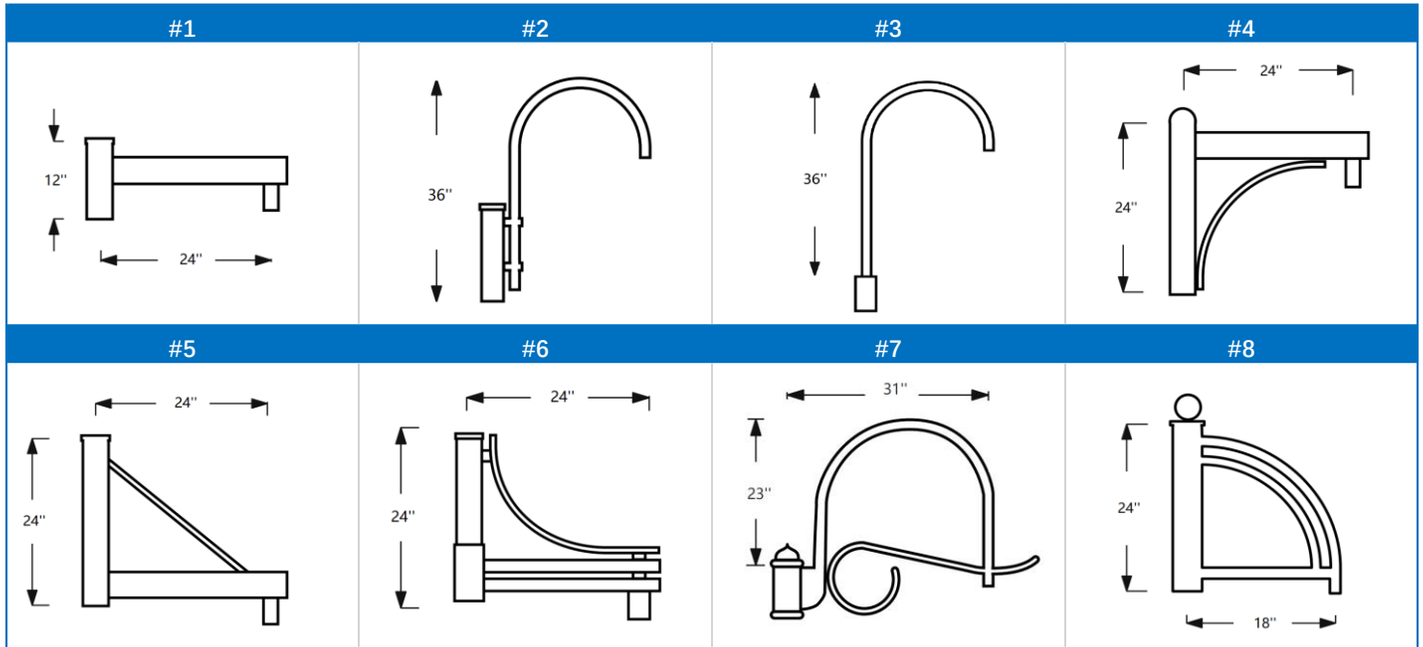
50W/80W/100W



120W/150W/200W

Bell LED Area Light

Mounting Arm Selections:



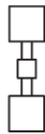
MOUNTING CONFIGURATION



Wall



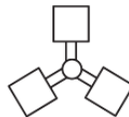
Single Pole



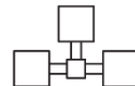
DUO 180°



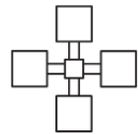
DUO 90°



TRI 120°



TRI 90°



Quad

Contact us for photometric design:

