

5 Borough Canopy

Description:

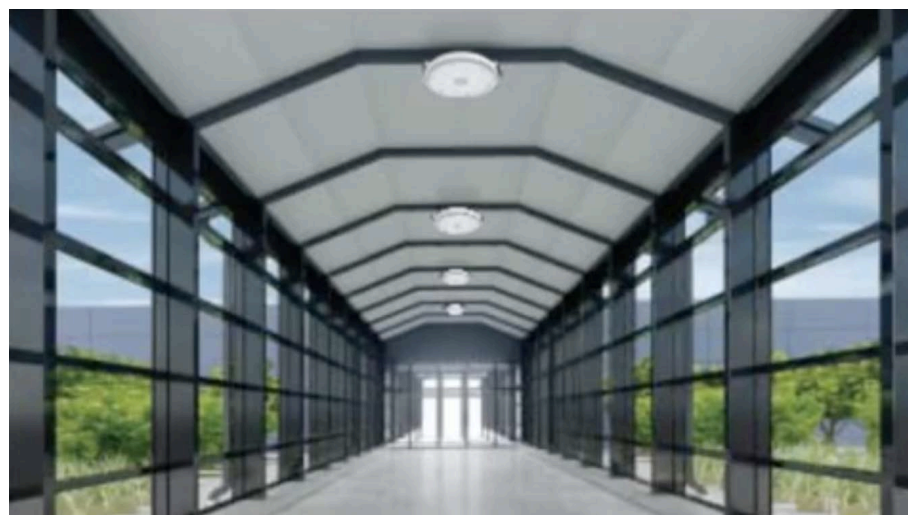
Our 5 Borough Canopy is easy to assemble and disassemble with its unique structure. Round of square options with 5 different mounting options fit for any outdoor area. Capable of group A & group B motion sensors, daylight sensors, emergency backup, or regional controls.

Features:

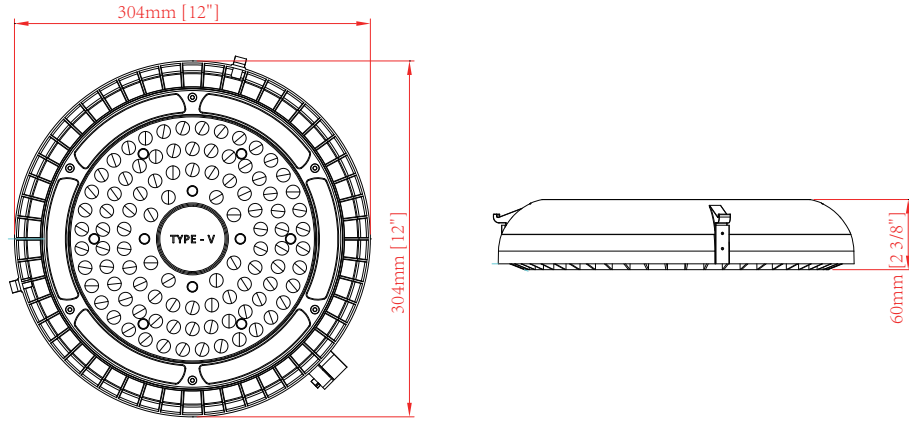
- Construction: Aluminum housing with a polycarbonate lens
- Voltage: 100-277VAC 50/60hz
- Wattage: 40W, 60W, or 75W
- Lumens: 150lm/w
- CCT: 3000K, 4000K, 5000K, or 57000K
- Finish: White, Black, or Bronze.
- Portable and easy disassemble structure
- Emergency Backup
- Supports motion sensor, daylight sensor, and regional control.
- Operating Temperature: -40°F - 104 °F
- 7 Year Warranty.
- Mounting Options: Cable, pendant, trunnion, surface, or junction box plate mount.



Optional: Opal Diffuser



Dimensions:



Mounting Options:



1. Pendant Mount

2. Cable Mount



3. Surface Mount

4. Junction Box

5. Trunnion Mount

Plate Mount



Ordering Key:

ILCPY5BLT				
SERIES NUMBER	WATTS / SHAPE / LUMENS	CCT	FINISH	ADDITONAL OPTIONS
ILCPY5BLT	40w - SQ / 5,798	3 - 3000K	W - WHITE	SM - SURFACE MOUNT
	60w - SQ/ 8,389	4 - 4000K	BL - BLACK	SMJ - SURFACE MOUNT WITH J BOX
	40w - CR/ 5,798	5 - 5000K	BR - BRONZE	PM- PENDANT MOUNT
	60w - CR/ 8,389	57 - 5700K		C - CABLE MOUNT
	75w - CR / 10,573			TM - TRUNNION MOUNT
				OD - OPAL DIFFUSER
				EM - EMERGENCY BACKUP
				MS - MOTION SENSOR

SAMPLE ITEM NUMBER: ILCPY5BLT 75 4 W SMJ

Electrical Data:

- **Input Power:** Stays consistent over life.
- **Input Voltage:** 120-277 VAC
- **Operating Temperature:** -40°F ~ 122°F
- **CRI:** >90
- **L70 Lifetime:** >50,000 hours.

Controls:

- This LED fixture is equipped with 0-10V dimming that works universally with any standard 0-10V control or dimmer.

Optical System:

- A unique combination of reflective & refractive optical components achieves a uniform, comfortable look while eliminating pixelation & color fringing.
- Parts work in unison to optimize light distribution, balancing the high delivery of high illuminance levels on horizontal surfaces with an ideal amount of light on walls and vertical surfaces, increasing perception of spaciousness.

