

TRAPEZOIDAL



High performance Trapezoidal Wall Packs are now available with COB (Chip on Board) LED technology which increases efficacy by up to 33% versus SMD (Surface Mounted Device) LED technology.

Performance

- Upgraded Trapezoidal COBs have an efficacy of 80-88 lumens per watt versus 63-68 of SMD predecessors
- Long life LED saves in labor costs by reducing lamp replacements
- DLC, IP65 rated housing features a durable powder coat finish for great resistance to the elements

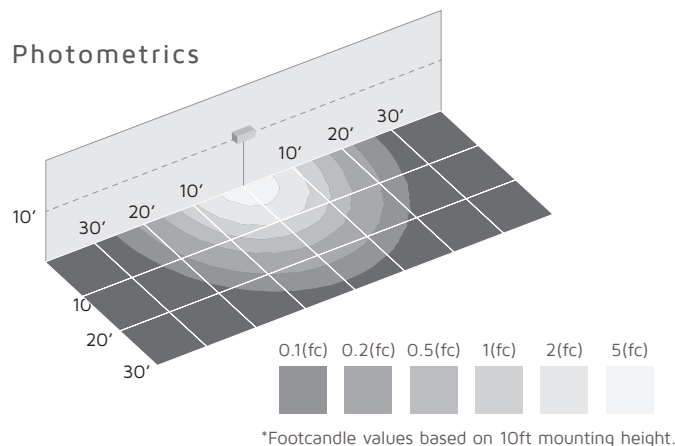
Construction

- Durable die-cast aluminum housing with internal 120-277V driver and tempered glass lens
- COB mounted to heat dissipation plate made of ceramic and aluminum heat sink fins
- 1/2" knockouts at both ends and top center

Installation

- Suitable for wet locations, wall mount applications (watertight junction box required)
- Open hinged lens frame (#2 Phillips or flathead) to access oversized wiring compartment with integrated universal mounting bracket
- 18AWG supply wires are pre-wired to one or two drivers for T1 or T2, respectively
- One 1/2" NPT hole with plug located at top center of housing and one on each side for pencil photocell operation as needed (optional, sold separately)

Photometrics



Specifications

Series	WP-T (COB Series)
Input voltage	120-277V AC, 50/60 Hz
Color temperature	4700K
CRI	75+
Wattage	36W / 74W
Lumens	2998Lm / 6449Lm
Beam angle	120°
Housing	Die-cast coated aluminum
Lens	Tempered glass
Rating	c/UL/us Listed for wet locations
Dimensions	16.54"L x 9.25"W x 7.1"H
Switching	Photocell capable
Mounting	Wall mount
LED type	COB (Chip on Board) LED
Rated life	50,000 hrs

Trapezoidal Wall Pack & Accessories



WP-T1-47-DB
Trapezoidal COBx1
36W / 2998Lm



WP-T2-47-DB
Trapezoidal COBx2
74W / 6449Lm



PC-120 (120V AC)
PC-277 (208-277V AC)
Dusk to dawn pencil photocell
for 1/2" NPS hole