

CANTILEVER

Durable mounting plate holds cantilevered wall mount area lights securely for medium sized areas needing a flood of light.

Performance

- Three performance levels available emit up to 1662 lumens of 4700K LED light
- Save up to 63% compared to 100 watt conventional sources
- Long life high output Cree SMD LEDs saves in labor costs by reducing lamp replacements and eliminating ballast maintenance

Construction

- Die-cast aluminum body with internal 120-277V driver
- Cree LEDs are mounted to built-in aluminum heat sink plate for great heat dissipation
- Clear tempered glass lens protects LEDs
- Two 1/2" NPS threaded holes on cantilevered body and two on mounting plate

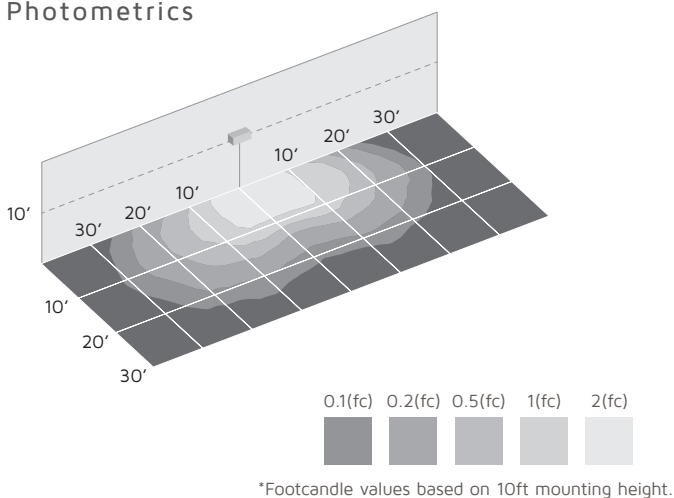
Installation

- Installation requires T15 torx security bit
- Remove rear mounting plate to access built-in universal mounting bracket



WALL MOUNT FLOODS CANTILEVER

Photometrics



Specifications

Series	WM-C Series
Input voltage	100-277V, AC, 60 Hz
Color temperature	4700K
CRI	75+
Wattage	14W / 25W / 37W
Lumens	655Lm / 1019Lm / 1662Lm
Beam angle	120°
Housing	Die-cast coated aluminum
Lens	Clear tempered glass
Rating	c/UL/us Listed for wet locations
Dimensions	6-1/4"H x 6-1/4"W x 14"D
Switching	Branch circuit, PC-120 or PC-277
Mounting	Wall mount
LED specs	5, 10 or 15 x Cree SMD LEDs
Rated life	50,000 hrs

Cantilever Wall Mount & Accessories



WM-C5-47-DB
Cantilever 5
14W / 655Lm



WM-C10-47-DB
Cantilever 10
25W / 1019Lm



WM-C15-47-DB
Cantilever 15
37W / 1662Lm



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