PANORAMA PRO 201 @ s

Rated for use as a ground flood or a wall mounted security flood, with COB technology for greater efficacy.

Performance

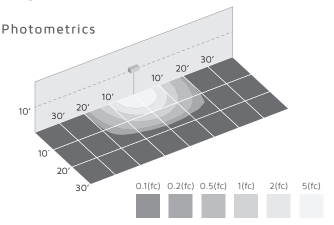
- High output COB LED produces up to 1700 lumens using only 20 watts, saving 80% over 50 watt halogen floods
- Long life LED saves in labor costs by reducing lamp replacements
- IP65 rated housing has attached yoke with 180° tilt and durable powder coat finish for great resistance to the elements

Construction

- Die-cast aluminum body with internal 120-277V driver and 16" 3-conductor 18AWG SJTW 'whip'
- COB LED has aluminum reflector to boost light output and create a wide beam of even light distribution
- COB and reflector are protected by gasket lined tempered glass lens cover which is sealed to frame

Installation

- Canopy kit includes 1/2" NPS threaded hole for use with pencil photocell and/or for use with 4" round watertight junction box (order each separately)
- Fixture can be mounted to structural part of building or to concrete pad located at ground level using attached yoke, then 'whip' routed to watertight junction box located nearby (within ± 12")
- Loosen 10mm bolts at side of yoke to set tilt, then retighten to secure



*Footcandle values based on 10ft mounting height.

Specifications

Series	Panorama Pro 201
Input voltage	100-277V, 50/60Hz AC
Color temperature	3000K / 4500K
CRI	75+
Wattage	20W
Lumens	1600Lm / 1700Lm
Beam angle	106° (180° tilt)
Housing	Die-cast coated aluminum
Lens	Tempered glass
Rating	c/UL/us Listed for wet locations
Dimensions	7-1/8"W x 5-1/2"H x 4-1/4"D
Switching	Branch circuit or photocell*
Mounting	Yoke, canopy or watertight j-box
LED type	COB (Chip on Board) LED
Rated life	50,000 hrs

Panorama Pro 201 & Accessories



FL-201-30-DB (Dark Bronze) FL-201-30-WH (White) Panorama Pro 201 3000K / 20W / 1600Lm



FL-201-45-DB (Dark Bronze) FL-201-45-WH (White) Panorama Pro 201 4500K / 20W / 1700Lm



C-201-DB (Dark Bronze) C-201-WH (White) Canopy Mount for FL-201 *Includes 1/2" NPS for photocell



PC-120 (120V AC) PC-277 (208-277V AC) Dusk to dawn pencil photocell (requires C-201)