

PANORAMA SUNSET SINGLE

Energy efficient Warm White light (3000K) with 74 CRI provides safety/multi-purpose lighting for many security/safety lighting applications.

Performance

- Use single head floods as a direct replacement for conventional flood lights with 50PAR30 halogen lamps for an 83% energy savings (8.3 watts versus 50)
- Built-in universal voltage driver accepts 100-277V AC input
- Broad horizontal beam angle offers wide coverage

Construction

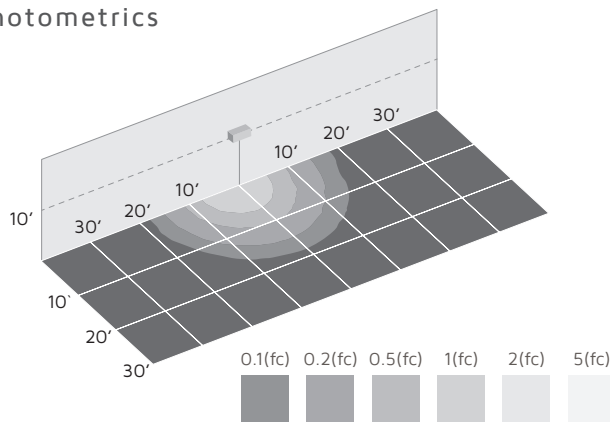
- UV resistant powder coating for outstanding corrosion protection and exposure to the elements.
- Tempered glass lens with molded gasket and silicone seal
- Swivel arms for precise placement

Installation

- Designed for residential or light commercial use
- Combine neoprene gasket with field application of silicone at each arm attachment to ensure wet location rating (IP65)
- Can be mounted 4 feet or more above ground in areas such as eaves or roof lines lighting parking areas, walkways and surrounding areas
- Canopies have a 1/2" NPS threaded hole with plug for optional pencil photocell (sold separately)



Photometrics



*Footcandle values based on 10ft mounting height.

Specifications

Series	ALV2-IH
Input voltage	100-277V AC
Color temperature	3000K
CRI	74+
Wattage	8.3W
Lumens	572Lm
Beam angle	95°, 180° tilt
Housing	Die-cast coated aluminum
Lens	Tempered glass
Rating	c/UL/us Listed for wet locations
Dimensions	4.43"W(base) x 6.75"H
Switching	Branch circuit
Mounting	4" round/octagonal junction box
LED type	COB (Chip on Board) LED
Rated life	50,000 hrs

Panorama Sunset Single & Accessories



ALV2-1H-DB (Dark Bronze)
ALV2-1H-WH (White)
 Panorama Sunset Single
 3000K / 8.3W / 572Lm



AL-4C-DB
 4" extension arm
 (Dark Bronze)



AL-4C-WH
 4" extension arm
 (White)



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