



Features

- Available in three styles and two finishes
- Up to 4000 lumen output consuming up to 48W
- 3000K color temperature with 80+ CRI
- Die-cast, UV resistant powder coated aluminum housing with tempered glass lens and molded gasket with silicone seal
- 1/2" NPS plugs compatible with dusk to dawn photocell accessory
- Adjustable swivel arm
- cULus Listed, IP65 (wet location)
- 50,000 hours rated life

Available Finishes



White



Dark Bronze

Listing / Ratings



Panorama Sunset Series

The new Panorama Sunset Series offers an admirable increase in lumen output while maintaining its low wattage energy consumption. Built from durable UV resistant materials which ensure maintenance-free operation over its long 50,000 hour rated life.

Technical Information

Series	ALV3
Input Voltage	120V AC
CCT	3000K
CRI	80+
Wattage	12W / 24W / 48W
Lumens	1000 - 4000Lm
Beam Angle	95° / 120°
Dimmable	Non-Dimmable
Mounting	Surface mount
Rating	cULus Listed (wet location)
Rated Life	50,000 hrs

Ordering Information

ALV3-48WF-WH	48 WF - 120V / 48W / 3000K / 4000Lm - White
ALV3-48WF-DB	48 WF - 120V / 48W / 3000K / 4000Lm - D. Bronze
ALV3-24WF-WH	24 WF - 120V / 24W / 3000K / 2000Lm - White
ALV3-24WF-DB	24 WF - 120V / 24W / 3000K / 2000Lm - D. Bronze
ALV3-2H-WH	Double - 120V / 24W / 3000K / 2000Lm - White
ALV3-2H-DB	Double - 120V / 24W / 3000K / 2000Lm - D. Bronze
ALV3-1H-WH	Single - 120V / 12W / 3000K / 1000Lm - White
ALV3-1H-DB	Single - 120V / 12W / 3000K / 1000Lm - D. Bronze

Panorama Sunset Series

TRULUX LIGHTING SYSTEMS

TASK LIGHTING

DOWNLIGHTING

DECORATIVE LAMPS

PANORAMA SUNSET
ARCHITECTURAL LIGHTING

POWER SUPPLIES



PANORAMA SUNSET 48

ALV3-48WF-WH (White)**ALV3-48WF-DB** (Dark Bronze)

120V / 48W / 3000K / 4000Lm



PANORAMA SUNSET 24

ALV3-WF-WH (White)**ALV3-WF-DB** (Dark Bronze)

120V / 24W / 3000K / 2000Lm



PANORAMA SUNSET DOUBLE

ALV3-2H-WH (White)**ALV3-2H-DB** (Dark Bronze)

120V / 24W / 3000K / 2000Lm



PANORAMA SUNSET SINGLE

ALV3-1H-WH (White)**ALV3-1H-DB** (Dark Bronze)

120V / 12W / 3000K / 1000Lm