

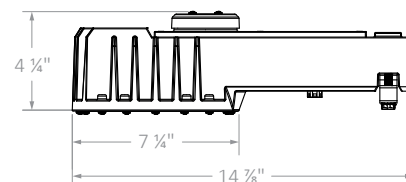
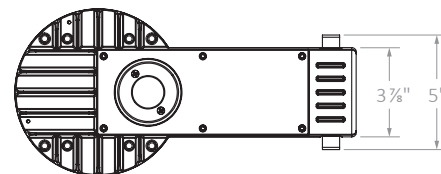
SecureLite II

GENERATION 2

DUSK-TO-DAWN SECURITY

Long lasting, low maintenance, highly efficient replacement for existing 100W and 150W HPS, and 175W MV security lights, and street lighting utilizing a powder-coated die-cast aluminum housing for maximum heat transfer and durability. Fixture has a rugged construction. Field repairable.

- / Precision injected molded acrylic optics utilizing refractive technology
- / Color temperatures of $\leq 3000\text{K}$ must be specified for International DarkSky Association certification
- / Solid State Ambient Light Sensor - eliminating the need for a photocell
- / Easily mounts 1.25" to 2.5" OD traditional existing arms; Arms available as an option
- / Patented Industry Leading Transient Protection - common and differential mode surge/transient protection of 20Kv/10Ka with a secondary transient protection of 6.6Kv
- / Patented design mitigates transients without a dedicated earth ground and without sacrificing protection of the fixture (U.S. Patent 8,937,441)
- / Remote Option - hand-held infrared remote is a uniquely coded secure infrared transmitter to turn fixture off/on from the ground

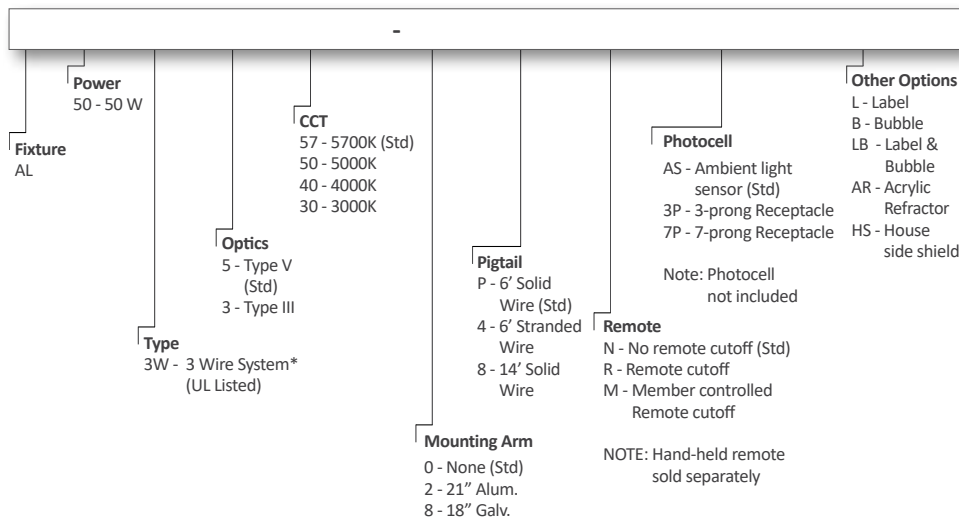


Type	Power	Color Temperature (Standard 5700K)	Lumen Output	CRI	DLC Approved
Type III	50 W	5700K	5000	70+	
		5000K	5000	70+	
		4000K	5000	70+	
Type V		3000K	4600	70+	
		5700K	5000	70+	
		5000K	5000	70+	
		4000K	5000	70+	
		3000K	4600	70+	

- / Weight (lb.): 7
- / Power Factor: >0.99 @ 120v
- / THD (typical): <15% at 120v
- / Voltage: 120vAC +/- 10% 50/60Hz
- / CCT: 5700K (Std), 5000K, 4000K, 3000K
- / Limited 10 year material warranty
- / IP67 Rated
- / Dark Sky Compliant
- / 3 wire system (3W): UL1598 & UL8750
- / -40°C Min to 45°C Max Temperature
- / ASTM B117-16 Salt/Fog
- / ANSI C136.31-2010 Certification – Roadway and Area Lighting Equipment – Luminaire Vibration (3G Bridge Testing)

Ordering Information

Example (Standard Fixture): AL502W557-0PNASB



SecureLite II

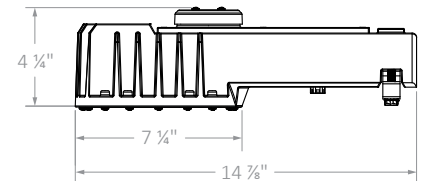
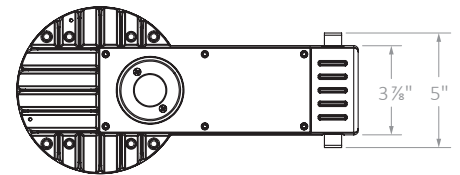
SPECIAL ORDER GENERATION 2 DUSK-TO-DAWN SECURITY

PROJECT _____

TYPE _____

Long lasting, low maintenance, highly efficient replacement for existing 100W and 150W HPS, and 175W MV security lights, and street lighting utilizing a powder-coated die-cast aluminum housing for maximum heat transfer and durability. Fixture has a rugged construction. Field repairable.

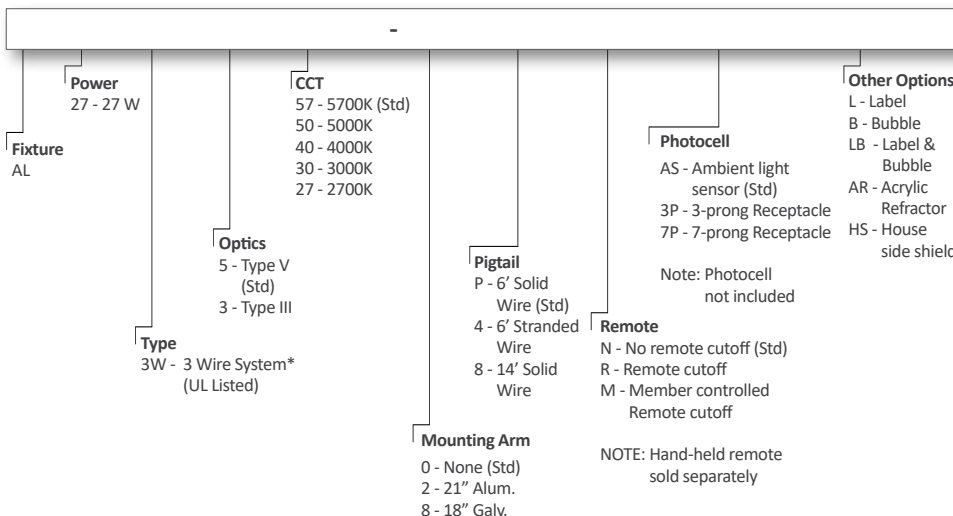
- / Precision injected molded acrylic optics utilizing refractive technology
- / Color temperatures of $\leq 3000\text{K}$ must be specified for International DarkSky Association certification
- / Solid State Ambient Light Sensor - eliminating the need for a photocell
- / Easily mounts 1.25" to 2.5" OD traditional existing arms; Arms available as an option
- / Patented Industry Leading Transient Protection - common and differential mode surge/transient protection of 20Kv/10Ka with a secondary transient protection of 6.6Kv
- / Patented design mitigates transients **without a dedicated earth ground** and without sacrificing protection of the fixture (U.S. Patent 8,937,441)
- / Remote Option - hand-held infrared remote is a uniquely coded secure infrared transmitter to turn fixture off/on from the ground



Type	Power	Color Temperature	Lumen Output	CRI	DLC Approved
Type III	27 W	2700K 3000K 4000K 5000K 5700K (Standard)	2650	80+	<i>pending</i>
Type V	27 W	2700K 3000K 4000K 5000K 5700K (Standard)	2650	80+	<i>pending</i>

Ordering Information

Example: AL272W527-0PNASB



- / Weight (lb.): 7
- / Power Factor: >0.99 @ 120v
- / THD (typical): $<15\%$ at 120v
- / Voltage: 120vAC +/- 10% 50/60Hz
- / CCT: 5700K (Std), 5000K, 4000K, 3000K, 2700K
- / Limited 10 year material warranty; 100,000 hrs @ L80
- / IP67 Rated
- / Dark Sky Compliant
- / 3 wire system (3W): UL1598 & UL8750
- / -40°C Min to 45°C Max Temperature
- / ASTM B117-16 Salt/Fog
- / ANSI C136.31-2010 Certification – Roadway and Area Lighting Equipment – Luminaire Vibration (3G Bridge Testing)



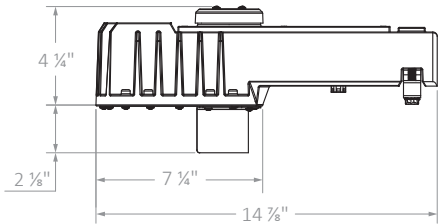
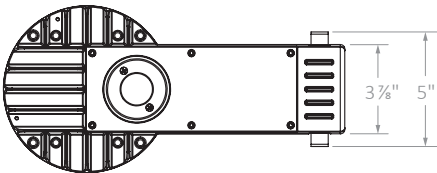
SecureLite II OPTION DETAILS

PROJECT _____

TYPE _____

HOUSE SIDE SHIELD

- / Used to reduce back/front/side light rating from B3 to B1
- / 8 different mounting possibilities around optic
- / Easy to install with just 4 screws
- / To be installed in the field



ACRYLIC REFRACTOR

- / Open bottom
- / Easy to install with just 4 screws
- / To be installed in the field

