

ARG Series

- **Die-Cast Aluminum Housing**
- 50,000 Design Life Hours
- **Corrosions Resistant Powdercoat**
- **UL, DLC Certified**
- IP65 Weatherproof Rating

Nominal Specifications LifeLux™ PRO Rating

Pro **Power**

120W, 150W, 200W, 240W, 320W

Voltage 100-277V 347-480V

Lumen Output 140 Lm/W

Design Life 50,000 hrs **Beam Angle** 120 Deg **CRI**

Power Factor

Color Temperature 3000K, 4000K, 5000K

Certifications UL, DLC **IP Rating** IP65 **Dimensions**

Warranty

5 Year Manufacturers Limited Warranty

ORDERING DATA: Per chart below Example: USALED-ARG-120A-40K-3-B-Z1-D1

XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX	XXXXXX
Series	Model	Wattage	Voltage	Color Temperature	Optics	Finish	Mounting	Options
USALED	ARG	120	A = 100-277V	30K = 3000K	1 = Type 1	B = Black	Z1 = SFA	D1 = Photocell
		150	B = 277-480V	40K = 4000K	2 = Type 2	W = White	Z2 = SFB	D2 = Surge Protection
		200		50K = 5000K	3 = Type 3	D = Dark Bronze	Z3 = SFC	D4 = Motion Sensor
		240			4 = Type 4	G = Gray	Z4 = SP	D5 = D1 + D4
		320			5 = Type 5		Z5 = RP	C1 = Custom
							Z6 = TRU	
							Z7 = SLI	
							Z8 = ASM	
							Z9 = ASL	
							Z10 = ARM	
							Z11 = ARL	
							Z12 = AON	

Model #	Wattage	ССТ	Nominal Lumen Output
USALED-ARG	120	3000K, 4000K, 5000K	16,800 Lumens
	150	3000K, 4000K, 5000K	21,000 Lumens
	200	3000K, 4000K, 5000K	28,000 Lumens
	240	3000K, 4000K, 5000K	33,600 Lumens
	320	3000K, 4000K, 5000K	44,800 Lumens

APPLICATIONS

Outdoor Areas, Parking Garages, Building Entrances

Installation Summary:

- 1) Locate power source and shut off. Be sure that no moisture is interfering with the wiring.
 2) Open the fixture using a screwdriver, and locate the corresponding wires going to the power source.
- 3) Having already removed the junction box, position and attach it to the mounting surface using screws or bolts, depending on the material.
- 4) Connect the wires, placing them within the junction box.
- 5) Replace the screws and reassemble the fixture.
- 6) Test the light, making sure the electric connection is sound, and that the photocell is operating correctly.

