Project	Catalog #	Туре
Prepared by	Notes	Date



🖌 Interactive Menu

- Ordering Information page 2
- Product Specifications page 2
- Energy and Performance Data page 3

Streetworks

Archeon Nano

Roadway Luminaire

Product Features



Product Certifications



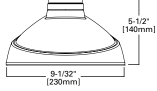
Quick Facts

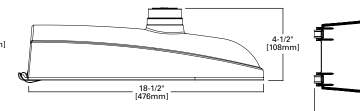
- Up to 164 lumens per watt
- Five optical distributions (Type II, III, IV and V)
- Multiple lumen packages ranging from 2,000 7,800 delivered lumens
- 4000K CCT standard, optional 2700K CCT, 3000K CCT, 5000K CCT

Connected Systems

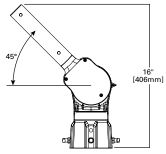
- WaveLinx
 - Enlighted





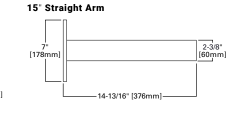


Adjustable Slipfitter Offset Arm

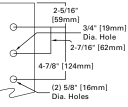


COOPER

Lighting Solutions



Type "M" - Drilling Pattern



 $\oplus \oplus \oplus$

€

18-3/4" [477mm] θ

`⊕

9-1/8" [232mm]

Streetworks

Archeon Nano

Ordering Information

SAMPLE ORDER NUMBER: ARCH-N-PA1-20-D-U-T2R-A15-AP

Product Family ^{1, 2}	Configuration	Wattage Bucket	Color Temperature	Voltag	le	Distribution	Finish
ARCH-N= Archeon Nano	PA1=Direct Mount Rectangle (16 LED)	10 19 20 30 40 50 60	722=70CRI, 2200K 727=70CRI, 2700K 730=70CRI, 3000K 735=70CRI, 3500K 740=70CRI, 4000K 750=70CRI, 5000K 827=80CRI, 2700K ⁴	U=Universal (120- 277) 8=480V ³ 9=347V H=High Voltage Driver	,	T2R=Type II Roadway T2U=Type II Urban T3=Type III T4W=Type IV Wide SWQ=Type V Square Wide	AP=Grey BZ=Bronze BK=Black DP=Dark Platinum GM=Graphite Metallic WH=White
		Options (Add as Suff	īx)			Controls	
10K=10kV UL 1449 Surge Protective Device FADC=Field Adjustable Dimming Controller ²⁷ PR=NEMA 3-PIN Twistlock Photocontrol Receptacle ⁶ 20K=2sries 20kV UL 1449 Surge Protective Device A15=15" Straight Mast Arm PR7=NEMA 7-PIN Twistlock Photocontrol Receptacle ⁶ 20MSP=20kV MOV Surge Protective Device ASJS15=Adjustable Slipfitter (Factory set at 15" degrees) StD=DALl ^{12, 15, 18} 20MSP=20kV MOV Surge Protective Device ASJS25=Adjustable Slipfitter (Factory set at 25" degrees) SPB1=Dimming Occupancy Sensor with Bluetooth Interface, <8' Mounting ²⁹ MSS=10* Childs able 110" ASJS45=Adjustable Slipfitter (Factory set at 45" degrees) SPB1=Dimming Occupancy Sensor with Bluetooth Interface, <8' Mounting ²⁹ SPS2=Photocontrol Shorting Cap ¹¹ NPC=NEMA APhotocontrol Included ^{11, 12} Noting Period Protective Device Noting Period Protective Device 2DP6LI-Lenglife Photocontrol Included ^{11, 12} PR=MEM AB Photocontrol Included ^{11, 12} Noting Period Protective Device Noting Period Protective Device 2DPALI-enabled 4-PIN Twistlock Receptacle ^{21, 22} ZW=WaveLinx Wireless Sensor, 7' - 15' Mounting Height ^{22, 24, 25, 26} SWPD5XX=WaveLinx Wireless Sensor, 15' - 40' Mounting Height ^{22, 24, 25, 26} Noting Height ^{22, 24, 25, 26}							
			Accessories (Order Separately)			
OA / RA1013=Photocontrol She OA1223=10kV Surger Module R OA/RA1014=NEMA Photocont OA/RA1016=NEMA Photocont OA/RA1027=NEMA Photocont OA/RA1027=NEMA Photocont HS-ARCHN=Field Install ARCH	Wireless Configuration Tool for O rm (15° Straight Arm) ^{7,8} X=Adjustable slipfitter (Factory s X=Adjustable slipfitter (Factory s X=Adjustable slipfitter (Factory s (=WaveLinx Wireless Sensor, 7' - (=WaveLinx Wireless Sensor, 15' -	et at 15 degrees) [®] et at 25 degrees) [®] et at 45 degrees) [®] 15' Mounting Height ^{23, 24, 2}					
NOTES: 1. Customer is responsible for engineering analysis to confirm pole and fixture compatibility for all applications. Refer to our white paper WP513001EN for additional support information. 2. DesignLights Consortium® Qualified. Refer to www.designlights.org Qualified Products List under Family Models for details. 3. Only for use with 480V Wye systems. Per NEC, not for use with ungrounded systems, impedance grounded systems or corner grounded systems (commonly known as Three Phase Three Wire Delta, Three PhaseHighLegDelta and Three PhaseCorner Grounded Delta systems). 4. Use dedicated IES files for 2700K, 3000K, and 5000K when performing layouts. These files are published on the ARCH Archeon luminaire product page on the website. 5. Extended lead times may apply. 6. If "PR" selected, dimming functionality not available, dimming leads will be capped. 7. Round pole adapter and mounting hardware included. "M" drill pattern. 8. Replace XX with color designation. 9. Only available with 5WQ. 11. Net equires ordering of a twistlock photocontrol (3-PIN or 7-PIN) receptacle (PR or PR7). 12. Net Available with "High Volge Driver. 13. The FSIR-100 accessory is required to adjust parameters. 14. This tool enables adjustment of parameters including high and low modes, sensitivity, time delay, cutoff and more. Consult your lighting representative at Cooper Lighting Solutions for more information.			 18. Not available wi 19. Extended lead ti 20. Not compatible 21. Utilizes internal 22. Controls system (MS, ZD, ZW, LWR, 23. Requires 4-PIN 24. Replace XX with 25. Sensor passive 26. For this device t quantities. Only cor operation. See web 27. Cannot be used 28. Coastal constru 	r 50 or 60 watts. th "U" universal volt. th any sensor option mes may apply. with Surge options v step-down transforr n is not available with JALI, or DIMJ. twistlock receptacle sensor color (WH, E sensor color (WH, E infrared (PLR) may bu o be field-configurab o be field-configurab site for more WaveLi with motion respons citon finish salt spra	s. when used with "H" High Voltage Driver. her when 347V or 480V is selected. photocontrol (BPC), photocontrol reception (ZD or ZW) option. Z or BK). e overly sensitive with operating below - soverly sensitive with operating below - he, requires WAC Gateway components nx system and software and requires sy nx application information. e control options.	WAC-PoE and WPOE-120 in appropriate stem components to be installed for 117, with a scribe rating of 9 per ASTM D1654.	

Product Specifications

Construction

- Heavy-duty die-cast aluminum housing and door
- Tool-less entry, hinged removable door for easy maintenance
- 3G vibration rated
- Optics Choice of four patented, high efficiency AccuLED Optics; Available in Type IIR, III, IV wide and V square wide the optics are precisely designed to shape the distribution maximizing efficiency and application spacing; Offered standard in 4000K (+/- 275K) CCT and minimum 70 CRI. Optional 2700K,3000K, or 5000K CCT
- For the ultimate level of spill light control, an optional house side shield accessory is available and can be field or factory installed; The house side shield is designed to seamlessly integrate with the T2R, T3, and T4W optics
- Optics are IP66 enclosure rated

Electrical

- 120-277V 50/60Hz, 347V 60Hz or 480V 60Hz operation
- Standard 0-10V dimming
- 10kV/10kA common- and differential- mode surge protection available

- Thermal management transfers heat away from the LED source for optimal efficiency, light output and lumen maintenance
- Ambient operating temperature from -40°C to 40°C; 50°C HA, high ambient, capability available
- Standard with three-position tunnel type compression terminal block
- Greater than 90% lumen maintenance expected at 60,000 hours
- Luminaire available with the field adjustable dimming controller (FADC) to manually adjust wattage and reduce the total lumen output and light levels. Comes pre-set to the highest position at the lumen output selected.

Mounting

- Two-bolt/one-bracket slipfitter with cast-in pipe stop and 2.5° leveling steps
- Fixed-in-place bird guard seals around 1-1/4" to 2" (1-5/8" to 2-3/8" O.D.) mounting arms
- Optional 15" pole mount arm available with round pole adapter and mounting hardware included

Finish

- Housing and cast parts finished in five-stage super TGIC polyester powder coat paint, 2.5 mil nominal thickness for superior protection against fade and wear
- Consult your lighting representative at Cooper Lighting Solutions for a complete selection of standard colors

Shipping Data

Approximate Net Weight: 12 lbs. (5.4 kgs.)
Effective Projected Area: 0.35 (Sq. Ft.)

Warranty

- Five year limited warranty, consult website for details. www.cooperlighting.com/legal
- Optional ten-year warranty, please see your Cooper Lighting Solutions Streetworks sales representative for more information

Streetworks

Energy and Performance Data

Power and Lumens

Archeon Nano

	na Lumens							
Light Eng	ine - PA	10	19	20	30	40	50	60
Power (Watts)		14	19	24	31	41	52	62
Label Input current @ 120V (A) Input current @ 277V (A)		10	20	20	30	40	50	60
		0.117	0.159	0.201	0.261	0.344	0.438	0.521
		0.056	0.074	0.098	0.121	0.155	0.212	0.244
Input cur	rent @ 347V (A)	0.045	0.065	0.080	0.100	0.127	0.173	0.200
Input cur	rent @ 480V (A)	0.037	0.047	0.058	0.072	0.093	0.126	0.147
Optics								
	4000K/5000K Lumens	2267	3041	3444	4429	5594	6850	7706
T2R	Bug Rating	B0-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2
IZR	3000K Lumens	2065	2770	3137	4034	5095	6238	7018
	Bug Rating	B0-U0-G1						
	4000K/5000K Lumens	2,246	3,013	3,413	4,388	5,543	6,787	7,635
TOU	Bug Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G1	B2-U0-G2	B2-U0-G2	B2-U0-G2
T2U	3000K Lumens	2,046	2,744	3,108	3,997	5,048	6,181	6,953
	Bug Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G1	B2-U0-G2	B2-U0-G2
	4000K/5000K Lumens	2246	3012	3411	4387	5541	6784	7632
T 0	Bug Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2
Т3	3000K Lumens	2045	2743	3107	3995	5046	6179	6951
	Bug Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2
	4000K/5000K Lumens	2245	3012	3411	4386	5540	6783	7631
T4W	Bug Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B2-U0-G2
1474	3000K Lumens	2045	2743	3106	3994	5045	6178	6950
	Bug Rating	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G1	B1-U0-G2	B1-U0-G2	B1-U0-G2
	4000K/5000K Lumens	2302	3088	3497	4497	5680	6955	7824
EWO	Bug Rating	B2-U0-G1	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2	B3-U0-G2
5WQ	3000K Lumens	2096	2812	3185	4095	5173	6334	7125
	Bug Rating	B2-U0-G1	B2-U0-G1	B2-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G1	B3-U0-G2

Lumen Maintenance

Light Engine	Ambient Temperature	TM-21 Lumen Maintenance (60,000 Hours)	Theoretical L70 (Hours)	
PA1	Up to 50°C	> 95%	416,000	

Lumen Multiplier

Ambient Temperature	Lumen Multiplier
0°C	1.02
10°C	1.01
25°C	1.00
40°C	0.99
50°C	0.97

FADC Settings

FADC Position	Percent of Typical Lumen Output
1	25%
2	48%
3	56%
4	65%
5	75%
6	80%
7	85%
8	90%
9	95%
10	100%

🖋 Supplemental Performance Guide

View Archeon Nano IES files

Note: +/-5% typical value



Cooper Lighting Solutions 1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.cooperlighting.com

© 2021 Cooper Lighting Solutions All Rights Reserved. Specifications and dimensions subject to change without notice.