



LED GARDEN LIGHT 25W-150W



> Features of PTA Series

PTA series is designed to provide ambient and residential lighting. Its elegant and harmonious design makes it not only a lantern, but also a work of art.

- · Robust die-cast aluminum housing.
- · UV stabilized polyester powder paint finish for durability and corrosion resistance.
- · Multiple mounting options: Post top I&II, slide entry and cable suspending installation available.
- · With Tempered Glass Cover to protect the optics.
- · Uniform luminous flux and low glare.
- · IP66 rating, IK09.
- · Compatible with DALI, Zhaga / Nema standards, Presence detection sensor.
- · 1-10V/ PMW/ timer dimming, 3 timer modes, Dim-to-Off with standby power <= 0.5W.
- 3G vibration rating

UP TO 150 Im/W





100-277V 50/60HZ

THD <10%

CRI 70/80/90

·2700K ·3000K .4000K ·5000K ·5700K ·6500K

IP66



















> Fabulous Design



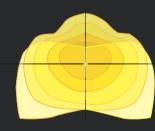
- · Die-cast aluminum housing design.
- No visible hardware enhancing the aesthetic.
- Sleek, low profile design with an attractive round form.
- Dynamic thermal management protects electrical components when temperature limitations are exceeded.

Flexible Installation Options





Photometry Design







TYPE V (T501)

Pedestrian cityscape requires an architectural luminaire to enhance the site by day and to provide visual comfort and security by night.

PTA series offers precise optical control up to 150 lumens per watt with distinct optimally designed distributions.



Parameter Table

Electrical Data

Details	AOK-PTA25	AOK-PTA50	AOK-PTA75	AOK-PTA120	AOK-PTA150
Power	25W	50W	75W	120W	150W
Input voltage AC	100-277VAC, 50/60Hz				
THD	≤10%				
PF	>0.98				
AC/DC conversion efficiency	86.0%	90.0%	90.0%	91.0%	92.0%
Driver	Philips / Osram / Tridonic / Inventronics /Sosen Class 1, EU/ Class 2, EU				
Ambient temperature	-40°C to 50°C				
Control option	DALI, 1-10V/ PWM / timer dimming, Nema, Zhaga, Presence detection sensor. Dim-to-Off with standby power <= 0.5W.				
EMC	According to EN 55015 / EN 61000-3-2 / EN 61000-4-5/ EN 61547				
LED Protection	Ph/N circuit cut-off with fuse. (Optional)				
Surge protection	10kV / 20kV optional , 10KA				
Apparent Power and Active Power	25.6W/25W	51.5W/50W	76W/75W	122.4W/120W	151.5W/150W
Inrush current	26A	54A	54A	77A	77A

Efficacy (Im/W, Std. Dev. ±3%) @CCT=3000K, CRI>80Ra	150lm/W	150lm/W	150lm/W	150lm/W	150lm/W
Luminous flux (Im, Std. Dev. ±3%)@CCT=3000K, CRI>80Ra	3750lm	7500lm	11250lm	18000lm	22500lm
ULOR	= 0%, @ Luminaire inclination 0°				
ССТ	2700К, 3000К, 4000К, 5000К, 5700К, 6500К				
CRI	70Ra, 80Ra, 90Ra optional				
Beam angle	Type 4 (83° x 142°) / Type 5 (143° x 146°) / 120D				
LED Manufacturer	LUMILEDS				
LED model	Lumileds 3030				
Working current of single LED	28mA	58mA	85mA	98mA	122mA
Lens	Polycarbonate (Better impact resistance than glass)				
Color temperature tolerance - MacAdam ellipses (SDCM)	≤3 SDCM				

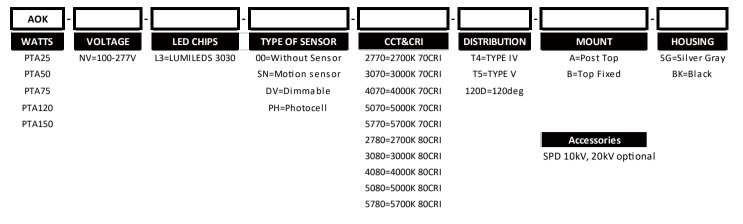
Mechanical Data

IP/IK	IP66 / IK09, according to standard EN 60529 and EN 62262		
Vibration resistance	3G, conform to standard IEC 68-2-6.		
SCx	to be updated		
Materials	High strength die-cast aluminum housing (EN AC-46100)		
Protection	Tempered glass, 5 mm thick		
Painting	RAL 9006 Silver gray / RAL 9005 Black / Other colors on request		
Surface treatment	Anti-UV thermosetting polyester / 80 micron epoxy primer + Anti-UV thermosetting polyester (for extremely corrosive environments).		
Cable	Pre-wired with a 30 cm cable (Other lengths on request)		
Mounting	Post Top I, Top Fixed - Ø 60/76 mm		
Dimension	415.98mm x 542.00mm		

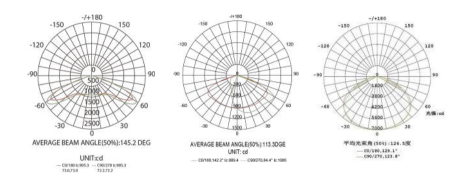
Others

Lifespan @Tq 25°C	L90 - 100 000h, The luminous flux of the LED is reduced by 10% (L90) of its initial value at 100000 hours				
Warranty	5 years (Extension up to 10 years on request)				
Certification	IECEE CB, CE, RoHS, ENEC (The company is ISO 9001 and ISO 14001 certified.)				
Recommended installation height	3 – 6 m	3 – 6 m	3 – 6 m	4 – 9 m	4 – 9 m
Application field	Urban street Garden Public square Golf square Tramway nath				

Ordering Information



Photometry & Illuminance Diagram

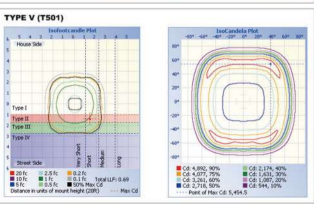


COLOR TEMPERATURE

COLOR TEMPERATURE (CCT)	CRI (NOMINAL)	MULTIPLIER
4000	70	1.00
3000	70	0.91
2700	80	0.89

All published Luminaries photometric testing performed to IESNA LM-79-08 standards by a NVLAP accredited Laboratory.

TYPE IV (T401) | Solid | Soli



Dimension





Illuminate Your Future



wally@aokledlight.com www.aokledlight.com +1 626-986-4050 (US) +86 755 2357 9148 (CN)

Manufacturing: Building 1 & 4, St. George's Science and Technology Industrial Park, Shajing Street, Shenzhen, China, 518124.

Fuzhou HQ: Room 301, Yujing Business Center Zone 1, No. 12 Baihuazhou road, Cangshan district, Fuzhou, China, 350007

NorthAmerica HQ: 18541 E Gale Ave, City of Industry, CA91748 USA

Copyright @2023 AOK LED LIGHT CO., LTD. All Right Reserved.