

- Premium-grade street lighting for general application in municipal & industrial zones
- Optional marine-standard material finishes & vibration resistance ensure suitability within harsh environments
- CE, RoHS, CB, UL, DLC, ENEC & TUV, international product marks

EST. 1985

• The most competitive, quality-driven solution for projects worldwide

Arrol 5 Series Premium Street Lights

CDN:SPEC245REV0







Technical Specifications Summary

			HIII		>	18	-	111	111				A	1111	•
Performance Summary:	1														
Code (Series-Wattage/Size)		AR5A (40W Modules) AR5B (60W Modules)													
Nominal Power	40W	80W	120W	160W	200W	240W	320W	60W	120W	180W	240W	300W	360W	480W	600W
System Operating Power	40W	80W	115W	150W	190W	230W	300W	60W	120W	175W	230W	290W	350W	460W	575W
Luminaire Efficacy @ CRI>70, 5000K CCT	147	150	153	154	155	154	153	134	135	137	138	137	137	138	139
Lumen Output @ CRI>70, 5000K CCT			5,880l	m to 45,	900lm					8	,040lm to	o 79,925l	m		
Lumen Maintenance (TM21 Calculated)	L70B10 ≥200,000 hours L90B10 ≥60,000 hours														
Certification						CE,	RoHS, CE	B, UL, DL	C, ENEC,	TUV					
Product Warranty								5 Years							
Light Source and Photometric F	Parame	eters:													
Chip Brand, Model, & Size	Nichia 3535 NVSW219F														
Light Emmission	Direct														
сст	5000K, (3000K, 4000K, 5700K)														
CRI	≥70, (≥80 optional)														
Diffusers	Clear, (Frosted optional)														
Symmetric Light Distribution	40°, 60°, 90°, 120°, 150°														
Asymmetric Light Distribution	IESNA Type 2S, 3S, 3M, 4S, 4VS, 4M														
Optical Accessories							Bac	kspill Gu	iard						
Electrical Parameters:															
System Operating Power	40W	80W	120W	160W	200W	240W	320W	60W	120W	180W	240W	300W	360W	480W	600W
Driver Brand							In	ventroni	cs						
Driver Model	EUM075 EUM150 EUM240 EUM 20 075 150 EUM240 EUM 20 EUM480 EUM480 680														
Input Voltage	120-277VAC														
Input Frequency	50-60Hz														
Qty of Drivers per Light	1														
Power Factor	>0.9														
тно	<20%														
Insulation Class	Class I														
Surge Protection/Fusing	10kA														
Environmental Parameters:															
IP Rating								IP66							
IK Rating	IK10														
Ambient Usage Tolerance	-40°C to 50°C														
Ambient Storage Tolerance	-40°C to 50°C														



Technical Specifications Summary

	AR5A						AR5B								
Code (Series-Wattage/Size)	40W	80W	115W	150W	190W	230W	300W	60W	120W	175W	230W	290W	350W	460W	575W
Physical/Mechanical Parameters:															
Product Dimensions: LxWxH (mm)	456 x 335 x 99	519 x 335 x 99	581 x 335 x 99	644 x 335 x 99	706 x 335 x 99	769 x 335 x 99	894 x 335 x 99	456 x 335 x 99	519 x 335 x 99	581 x 335 x 99	644 x 335 x 99	706 x 335 x 99	769 x 335 x 99	894 x 335 x 99	1019 x 335 x 99
Qty of Modules	1	2	3	4	5	6	8	1	2	3	4	5	6	8	10
Luminaire EPA	0.049	0.054	0.059	0.064	0.069	0.074	0.084	0.049	0.054	0.059	0.064	0.069	0.074	0.084	0.095
Electrical Connection	800mm Cable														
Fixture Weight ²	6.4kg	6.8kg	7.8kg	8.4kg	9.0kg	9.6kg	11.8kg	6.1kg	6.9kg	7.9kg	8.5kg	9.8kg	11.4kg	12.9kg	14.4kg
Fixture Primary Material(s)	Aluminium Alloy														
Fixture Finish	AzkoNobel Powder Coated (Marine-Grade Available)														
Lens(es) Materials	UV Stabilised Polycarbonate														
Dimming/Controls Parameters:															
Dimming Options	1-10V, DALI2 D4I														
Built-in Controls	Photocell, NEMA Socket and Zhaga Book 18 Node														
Compatible intelligent lighting systems	Wireless Controls and Monitoring														
Options/Accessories:															
Mounting Styles	Slip Fit														
Miscellaneous Accessories	Bird Spikes, Safety Cable														
Available Product Colours	Grey (RAL 7004), Black (RAL 9001), White (RAL 9011)														
¹ Electrical Parameter data is for D1 drivers,	unless ot	herwise s	stated												

² Excludes bracketry.

All stated values should be considered indicative only. Technical data is provided from sample luminaires and construction components as assessed by OEM(s) under industry-standard, laboratory conditions. In practice, stated values can vary. Kellwood Lighting operates a policy of continual product improvement. Our luminaires' capabilities are regularly enhanced to outperform in-class market alternatives. Please contact our technical team directly for clarifications prior to purchase. All images depicted should be considered indicative only. Stated product warranty periods do not include associated labour costs. Stated product warranty periods are for UK projects only. For international projects, please contact our offices directly. Optional upgrades can often affect or supersede unit technical parameters, capabilities, and warranties. It is the responsibility of the purchasing authority to ensure selected hardware is suitable for application. For further documentation, including Returns Policy and Conditions of Unit Failure, please contact our offices. Hazardous area documentation (eg. ATEX) are issued to OEM codes. Please do not look directly at LED lighting products during operation.

<

This datasheet & corresponding certification should be reviewed by a competent person to ensure project suitability. ©2024 Kellwood Lighting Ltd. All rights reserved.



Features Summary





Rotatable Spigot Mount

Allows for post-top & side-entry mounting. $\pm 20^{\circ}$ range to provide easily levelling



Separate Driver Compartment

Easy access for rapid maintainance



NEMA Socket

Ensures compatibility with standardised street lighting controls



Fitting Colouration

<u>Grey RAL:7004</u>, Black RAL:9001, Bronze RAL:8014, White RAL:9010, Custom availability subject to MOQ



Advanced Optics

Over 15 available light distribution patterns ensure optimum light levels



Optional Backspill Guard

Minimises rear light tresspass for maximum optical control



Stainless Steel Components

Exposed metal fixtures are made from 304 stainless steel



DALI / 1-10V Dimming

Intelligent control systems are available subject to MOQ



Corrosion Resistance

Minimum 100µm, salt-spray tested, corrosion-resistance Akzo Nobel surface finish



Surge Protection Device

<u>10KA</u>, 20KA integrated surge protection device



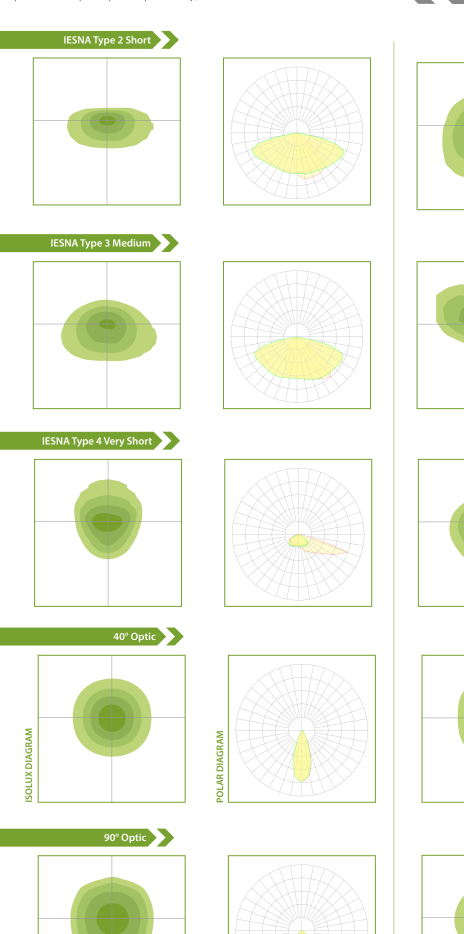
Helps reduce avian nuisance

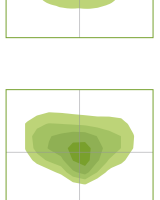


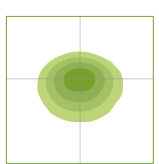


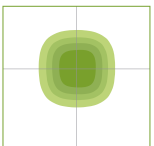
Please note - images shown are intended to be illustrative only. For exact data, please refer to specific product photometry, available for download from our website.

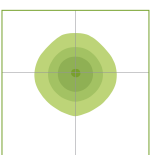
Indicative Product Photometry

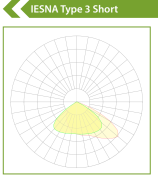




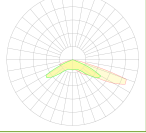


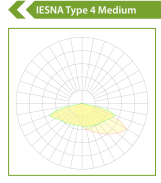


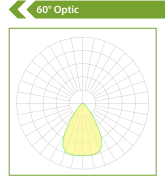


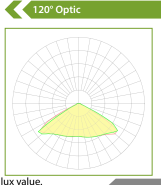












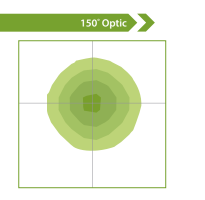
Colourations on isolux diagrams are qualitative, i.e. the same colour on any two isolux diagrams will not necessarily have the same lux value. <

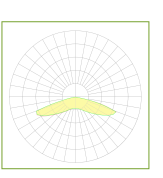
<











Product Ordering Codes

Standard product code fields are presented as:

Further customisation may be available - please contact us if required

CODE Description 750

			CH1570, 3000K			
	POWER	- скі & сст	ΟΡΤΙΟ		COLOUR	
AR5A	40 40W	730 CRI >70, 3000K	2S IESNA TYPE II SHORT	D1 NON-DIM	GR GREY	PH1 PHOTOCELL
	80 80W	740 CRI >70, 4000K	3S IESNA TYPE III SHORT	D2 1-10V	BL BLACK	BG BACKSPILL GUARD
	115 115W	750 CRI >70, 5000K	3M IESNA TYPE III MEDIUM	D3 DALI2 D4I	WH WHITE	SP2 SURGE PROTECTION DEVICE (20
	150 150W	757 CRI >70, 5700K	4S IESNA TYPE IV SHORT		GR2 ¹ GREY - MARINE GRADE	Z12 ZHAGA BOOK 18 SOCKET
	190 190W	830 CRI >80, 3000K	4VS IESNA TYPE IV VERY SHORT		BL21 BLACK - MARINE GRADE	
	230 230W	840 CRI >80, 4000K	4M IESNA TYPE IV MEDIUM		WH2 ¹ WHITE - MARINE GRADE	
	300 300W	850 CRI >80, 5000K	40 40° CIRCULAR			
AR5B	60 60W	857 CRI >80, 5700K	60° CIRCULAR			
	120 120W	930 CRI >90, 3000K	90 90° CIRCULAR			
	175 175W	940 CRI >90, 4000K	120 120° CIRCULAR			
	230 230W	950 CRI >90, 5000K	150 150° CIRCULAR			
	290 290W	957 CRI >90, 5700K		¹ Upgraded AkzoNobel poly ² Supplied as standard with	ester powder coat for increase DALI connections only.	d salt corrosion resistance.
	350 350W			GENERAL NOTES:	,	RED, SEPARATE EACH
	460 460W			MODIFICATION WITH	A HYPHEN AT THE END OF	THE PRODUCT CODE
	575 _{575W}			2. PLEASE ENSURE SEL SENSORS WITH DIMM	ECTION OF COMPATIBLE I ING FUNCTIONALITY	DRIVER FOR OCCUPANCY
				3 PLEASE NOTE THAT		

Product Ordering Code Examples: AR4A-60-740-2M-D1-GR AR4A-110-757-2L-D1-BL-BG-SP2

DRIVER MANUFACTURER									
POWER	D1	D2	D3						
AR5A 40W to 300W	Inventronics	Inventronics	Inventronics						
AR5B 60W to 575W	Inventronics	Inventronics	Inventronics						

3. PLEASE NOTE THAT MODIFICATIONS WHICH AFFECT LIGHT OUTPUT HAVE SEPARATE PHOTOMETRIC FILES IDENTIFIED WITH ..."+(MODIFICATION)"

4. ALTERNATIVE DRIVERS MAY BE AVAILABLE - PLEASE CONTACT OUR OFFICE FOR FURTHER DETAILS

5. IF PRODUCT IS CUSTOMISED, CODES WILL BE ALTERED AS NECESSARY

ACCESSORIES

AR5-BS