



680W-1860W series range - Impact, ingress, optional marine-grade corrosion, & vibration resistance as standard - >130lm/W family efficacy, - 14+ general purpose & task-specific optics - Advanced colour rendering capabilities - Integrated, standalone, & wireless network intelligent control options

CE, RoHS, UL, CB, international product marks



Ayrton 5 Series

Mast, Tower, & High Bay Light

CDN:SPEC246REVO









Technical Specifications Summary



					3		
Performance Summary:							
Code (Series-Wattage/Size)	AYR5B-680	AYR5B-915	AYR5C-915	AYR5C-1360	AYR5C-1860		
Nominal Power	720W	960W	960W	1440W	1920W		
System Operating Power	680W	915W	915W	1360W	1860W		
Luminaire Efficacy @ CRI>70, 5000K CCT	136lm/W	135lm/W	120lm/W	121lm/W	118lm/W		
Lumen Output @ CRI>70, 5000K CCT	92,480lm	123,525lm	109,800lm	164,560lm	219,480lm		
Lumen Maintenance (TM21 Calculated)			L70B10 ≥200,000 hours L90B10 ≥60,000 hours				
Certification			CE, RoHS, UL, CUL				
Product Warranty			10 Years				
Light Source and Photometric Parameters:							
Chip Brand, Model, & Size	Nichia 3535 219F						
Light Emmission			Direct				
сст		5000K	, (3000K, 4000K, 5700K op	tional)			
CRI			≥70, ≥80				
SDCM			≤5				
Diffusers			Clear, (Frosted optional)				
Symmetric Light Distribution		10°	, 20°, 40°, 60°, 90°, 120°, 15	50°			
Asymmetric Light Distribution	IESNA Type 1S, 1M, 2S, 3S, 3M, 4S, 4VS, 4M						
Optical Accessories			Backspill Guard				
Electrical Parameters1:							

Symmetric Light Distribution	10°, 20°, 40°, 60°, 90°, 120°, 150°
Asymmetric Light Distribution	IESNA Type 1S, 1M, 2S, 3S, 3M, 4S, 4VS, 4M
Optical Accessories	Backspill Guard
Electrical Parameters ¹ :	

Electrical Parameters1:					
System Operating Power	680W	915W	915W	1360W	1860W
Driver Brand			Inventronics		
Driver Model		SUM1K0		SUM1K5	2 x SUM1K0
Input Voltage			100-277VAC		
Input Frequency			50-60Hz		
Qty of Drivers per Light			1		
Power Factor			>0.9		
THD			<20%		
Insulation Class			Class I		
Surge Protection/Fusing			10kA		
For the control Development					

Surge Protection/Fusing			TUKA		
Environmental Parameters:					
IP Rating			IP66		
IK Rating			IK10		
Ambient Usage Tolerance			-40°C to 50°C		
Ambient Storage Tolerance			-40°C to 50°C		
Physical/Mechanical Parameter	rs:				
Product Dimensions: LxWxH (mm)	700 x 608 x 114	825 x 608 x 114	700 x 608 x 114	888 x 608 x 114	1200 x 608 x 114
Qty of Modules	6	8	6	9	12
Flectrical Connection			800mm cable		

Fixture Weight² 16.80kg 19.90kg 21.60kg 29.60kg 17.40kg Fixture Primary Material(s) Aluminium Alloy and Stainless Steel Fasteners **Fixture Finish** AzkoNobel Powder Coat (Marine-Grade Available) Lens(es) Materials **UV Stabilised Polycarbonate**



Technical Specifications Summary

Code (Series-Wattage/Size)	AYR5B-680	AYR5B-915	AYR5C-915	AYR5C-1360	AYR5C-1860	
Dimming/Controls Parameters:						
Dimming Options			1-10V, DALI, D4I			
Built-in Controls	Photocell, NEMA Socket and Zhaga Book 18 Node					
Compatible intelligent lighting systems	Wireless Controls and Monitoring					
Options/Accessories:						
Mounting Styles	Universal Bracket, Surface Mount Bracket, Wall Mount					
Available Product Colours	Grey (RAL	7004), Black (RAL 9011),	White (RAL 9010), Customi	sed (Including Green, Ora	nge, Blue)	

¹ Electrical Parameter data is for D1 drivers, unless otherwise stated

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.

² Excludes bracketry. Refer to the Packaging Weights & Dimensions data sheet for bracketry and accessory weights



Standard product code fields are presented as: Further customisation may be available - please contact us if required



Product Ordering Codes

RODUCT -	POWER -	CRI & CCT	- OPTIC	DRIVER -	MOUNTING -	- COLOUR -	MODIFICATIONS
AYR5B 20W MODULES	680 680W	730 CRI >70, 3000K	1S IESNA TYPE I SHORT	D1 NON-DIM	UB UNIVERSAL BRACKET	GR GREY	PH1 PHOTOCELL
	915 915W	740 CRI >70, 4000K	2S IESNA TYPE II SHORT	D2 1-10V	SM SURFACE MOUNT BRACKET	BL BLACK	BG BACKSPILL GUARD
AYR5C 60W MODULES	915 915W	750 CRI >70, 5000K	3S IESNA TYPE III SHORT	D3 DALI2 D4I	WM WALL MOUNT BRACKET	WH WHITE	E3R1 INTEGRATED 3 HOUR MAINTAINED EMERGENCY (REMOTE TE
	1360 1360W	757 CRI >70, 5700K	3M IESNA TYPE III MEDIUM			GR2 ¹ GREY - MARINE GRADE	
	1860 1860W	830 CRI >80, 3000K	4S IESNA TYPE IV SHORT			BL2 ¹ BLACK - MARINE GRADE	
		840 CRI >80, 4000K	4M IESNA TYPE IV MEDIUM			WH2 ¹ WHITE - MARINE GRADE	
		850 CRI >80, 5000K	4VS IESNA TYPE IV VERY SHORT				
		857 CRI >80, 5700K	10 10° CIRCULAR				
		930 CRI >90, 3000K 20 CRI CRICULAR					
		940 CRI >90, 4000K	40 40° CIRCULAR		¹ Upgraded Al	zoNobel polyester powder	coat for increased salt corrosion resistance.
		950 CRI >90, 5000K	60 60° CIRCULAR			AL NOTES: F THAN ONE MODIFICAT	ION IS REQUIRED, SEPARATE EACH
		957 CRI >90, 5700K	90 90° CIRCULAR		MODIFICA	ATION WITH A HYPHEN A	IT THE END OF THE PRODUCT CODE
			120 120° CIRCULAR			ENSURE SELECTION OF WITH DIMMING FUNCTI	COMPATIBLE DRIVER FOR OCCUPANCY ONALITY
			150 150° CIRCULAR				ONS WHICH AFFECT LIGHT OUTPUT LES IDENTIFIED WITH"+(MODIFICATIO

Product Ordering Code Examples: AYR5B-680-757-120-D1-UB-GR AYR5C-1360-850-4M-D3-UB-BL2-BG

DRIVER MANUFACTURER					
POWER	D1	D2	D3		
AYR5B-680 680W	Inventronics	Inventronics	Inventronics		
AYR5B-915 915W	Inventronics	Inventronics	Inventronics		
AYR5C-915 915W	Inventronics	Inventronics	Inventronics		
AYR5C-1360 1360W	Inventronics	Inventronics	Inventronics		
AYR5C-1860 1860W	Inventronics	Inventronics	Inventronics		

ACCESSORIES
JB1 IP68 13A IN-LINE CONNECTOR
JB1-(LENGTH IN METRES) IP68 13A IN-LINE CONNECTOR WITH CABLE TO REQUESTED LENGTH
AYR-BS BIRD SPIKES
AYR-SF SAFETY CABLE

4. ALTERNATIVE DRIVERS MAY BE AVAILABLE - PLEASE CONTACT OUR

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

OFFICE FOR FURTHER DETAILS

CONTACT OUR OFFICE FOR FURTHER INFORMATION ON DRIVER PARAMETERS