





- Power variants from 25W to 200W; supplied in 3 housing sizes
- IP66 and IK08 design, complete with 10kV Surge Protetction, Auto-Disconnect, Tool-free entry and adjustable mounting
- CE, ENEC, and RoHS Approved

Anderson Series Street Lighting



















Technical Specifications Summary



Performance Summary:										
Code (Series-Wattage/Size)	AND-25A	AND-35A	AND-55A	AND-60B	AND-90B	AND-120B	AND-120C	AND-150C	AND-180C	AND-2000
Nominal Power	25W	35W	55W	60W	90W	120W	120W	150W	180W	200W
Luminaire Efficacy @ CRI>70, 4000K CCT		125lm/W					130lm/W			
Lumen Output @ CRI>70, 4000K CCT	3,125lm	4,375lm	6,875lm	7,800lm	11,700lm	15,600lm	15,600lm	19,500lm	23,400lm	26,000lm
Lumen Maintenance (TM21 Reported)				L70	B50 ≥90,000) hours @ Ta 2	25°C			
Lumen Maintenance (TM21 Calculated)	L70B50 ≥142,000 hours @ Ta 25°C									
Certification					CE, Rob	IS, ENEC				
Product Warranty					5 Y	ears				
Light Source and Photometric P	arameters	s:								
Chip Brand, Model, & Size					Philips Lum	iled 3030 2D				
Chip Efficacy @ CRI>70, 4000K CCT					165lm/W	@ 100mA				
Light Emmission	Direct									
ССТ	3000K, 4000K, 5000K, 5700K									
CRI	≥70									
SDCM	<5									
Diffusers	Clear									
Asymmetric Light Distribution	IESNA Type 1M, 2M, 2M Backspill Reduction, 3M									
Electrical Parameters1:										
System Operating Power	25W	35W	55W	60W	90W	120W	120W	150W	180W	200W
Driver Brand					Mea	nwell				
Driver Model	HLG-40H HLG-60H				HLG-120H HLG-150H HLG-185H HLG-24					
System Power Factor	>0.95									
Typical Driver Lifetime	>62,000 hours @ Ta 25°C									
Input Voltage	100-277VAC									
Input Frequency	50-60Hz									
Qty of Drivers per Light	1									
Inrush Current Per Driver @ 230VAC measured at 50% Ipeak (Peak/Duration)	50A/210μs 55A/265μs 60A/375μs 65A/425μs 65A/445μs				75A/570µs					
Power Factor	>0.95									
THD	<10% (220-240VAC), <20% (100-277 VAC)									
Insulation Class	Class I									
Surge Protection/Fusing	10kV (supplied as standard)									
Environmental Parameters:										
IP Rating	IP66									
IK Rating	IK08									
Ambient Usage Tolerance	-40°C to 50°C									
Ambient Storage Tolerance	-40°C to 50°C									
-	85℃									
Driver automatic turn-off temperature					85	5°C				
Ambient Humidity Tolerance						90% RH				



Technical Specifications Summary

Code (Series-Wattage/Size)	AND-25A	AND-35A	AND-55A	AND-60B	AND-90B	AND-120B	AND-120C	AND-150C	AND-180C	AND-200C	
Physical/Mechanical Parameters:											
Product Dimensions: LxWxH (mm)	614 x 224 x 135			726 x 357 x 127			861 x 447 x 153				
Windage	0.165m²		0.311m ²			0.462m²					
Qty of LED Chips	48	72	96	96	144	192	192	240	288	336	
Electrical Connection	Terminal Block										
Fixture Weight ²	5.8kg	5.9kg	6.0kg	7.8kg	8.1kg	8.2kg	12.0kg	12.0kg	12.1kg	12.2kg	
Fixture Primary Material(s)	Diecast Aluminium Alloy										
Fixture Finish	Anti-corrosion										
Lens(es) Materials	UV Stabilised Tempered Glass & Polycarbonate										
Dimming/Controls Parameters:											
Dimming Options	Programmable										
Built-in Controls	Photocell										
Options/Accessories:											
Mounting Styles	Slip Fit										
Available Product Colours	Light Grey, Dark Grey										

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. WEEE compliance reference code: WEE/ MP3838PR/SCH. 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. ©2020 Kellwood Engineering Ltd. All rights reserved.



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



Technical Specification Summary



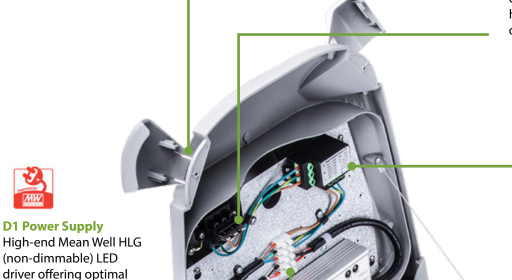
Photocell Control The luminaire will turn off subject to

ambient light levels



Auto-Disconnect

The internal components are automatically electrically disconnected when the housing is opened during maintenance offering Increased personnel safety



Surge Protection Device (10kV)

Helps to protect internal electrical components and extend product life, in the event of excessive power surges

INVENTRONICS

and lifespan

D1 Power Supply

(non-dimmable) LED driver offering optimal stability, performance,

D4 Power Supply

High-end Inventronics (programmable) LED driver offering optimal stability, performance, and lifespan







High Efficay LED

Philips Lumileds 3030 2D offers >150lm/W chip output

IESNA Optics

Available with 4 different optical light distributions to optimise uniformity and lux levels



Breather

The in-built housing's breather ensures neutral air-pressure without affecting IP rating. Thismitigates condensation and improves the light's service live.



Spirit Level

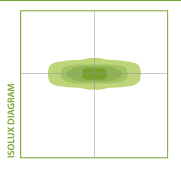
Internal spirit level ensures correct luminaire positioning during installation

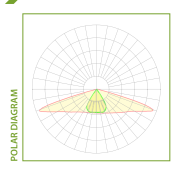


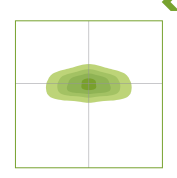
Please note - images shown are intended to be illustrative only. For exact data, please refer to specific product photometry, available for download from our website.

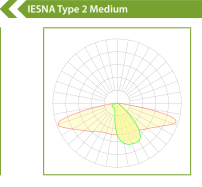
Indicative Product Photometry

IESNA Type 1 Medium

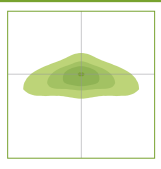


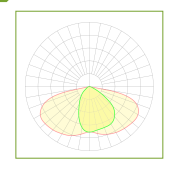




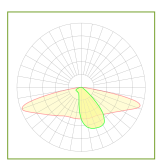


IESNA Type 3 Medium









IESNA Type 2 Reduced Back Spill

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

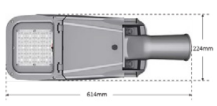
Diffusers

This series is available with the following diffusers. Each diffuser will have a varying effect on photometric distribution and intensity. Please refer to downloadable photometrics for exact data.

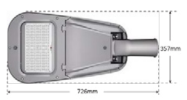


Clear Optic (Various Beam Angles)























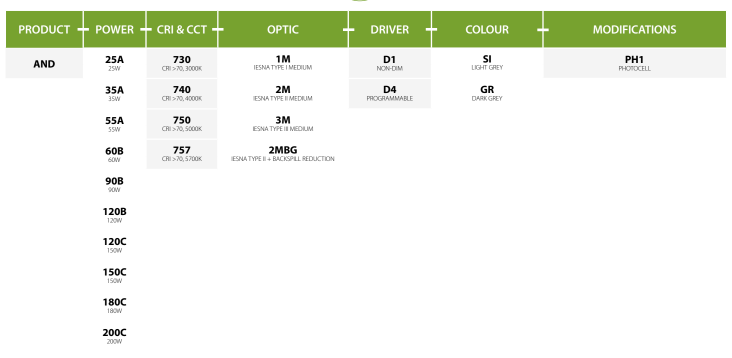




Standard product code fields are presented as: Further customisation may be available - please contact us if required







Product Ordering Code Examples: AND-25-740-1M-D1-GR AND-150-750-2M-D1-SI-PH

	DRIVER MANUFACTURER						
POWER	D1	D4					
25 25W	Meanwell	Inventronics					
35 35W	Meanwell	Inventronics					
55 55W	Meanwell	Inventronics					
60 60W	Meanwell	Inventronics					
90 90W	Meanwell	Inventronics					
120 120W	Meanwell	Inventronics					
150 150W	Meanwell	Inventronics					
180 180W	Meanwell	Inventronics					
200 200W	Meanwell	Inventronics					

GENERAL NOTES:

- 1. IF MORE THAN ONE MODIFICATION IS REQUIRED, SEPARATE EACH MODIFICATION WITH A HYPHEN AT THE END OF THE PRODUCT CODE
- 2. PLEASE ENSURE SELECTION OF COMPATIBLE DRIVER FOR OCCUPANCY SENSORS WITH DIMMING FUNCTIONALITY
- 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