











Technical Specifications Summary



AN-##D2
P

	VAN-##A1			VAN-##D2				
Performance Summary:								
Code (Series-Wattage/Size)	VAN-##A1	VAN-##B1	VAN-##B2	VAN-##C1	VAN-##C2	VAN-##D1	VAN-##D2	
Enclosure	Corner	Corner	Rectangular	Corner	Rectangular	Corner	Rectangular	
Nominal Power Options	10W, 13W, 16W, 18W 15W, 18W, 22W, 25W			21W, 25W	, 30W, 36W	25W, 31W, 37W, 44W		
Luminaire Efficacy @ CRI>80, 5000K CCT				130lm/W				
Lumen Output @ CRI>80, 5000K CCT	1,300 to 2,340lm 1,950 to 3,250lm 2,730 to 4,680lm 3,250 to 5,720lm							
Lumen Maintenance (TM21 Calculated)	L80B10 ≥100,000 hours							
Certification	CE, RoHS							
Product Warranty	5 Years							
Light Source and Photometric P	arameters:							
Chip Brand, Model, & Size				Jufei 2835				
Light Emmission				Direct				
ССТ	5000K, (3000K, 4000K, 6500K optional)							
CRI	≥80Ra							
SDCM	<3							
Diffusers	Frosted							
Symmetric Light Distribution	105°							

Electrical	Parameters:

Electrical Parameters:	
Driver Brand	Boke
Input Voltage	220-240VAC
Input Frequency	50-60Hz
Qty of Drivers per Light	1
Power Factor	>0.9
THD	<20% (220-240VAC)
Insulation Class	Class I
Environmental Parameters ¹ :	

IP Rating	IP65
IK Rating	IK10
Ambient Usage Tolerance	-20°C to 40°C

Physical/Mechanical Parameters:

				1175 X 120 X 120	1193 X 100 X 78	1439 X 120 X 120	1439 x 160 x 78
Electrical Connection	Terminal Block						
Fixture Weight ²	2.04kg	3.25kg	3.93kg	6.56kg	7.25kg	7.75kg	8.10kg
Fixture Primary Material(s)	Steel						
Lens(es) Materials	UV Stabilised Polycarbonate						



Technical Specifications Summary

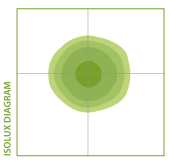
Code (Series-Wattage/Size)	VAN-##A1	VAN-##B1	VAN-##B2	VAN-##C1	VAN-##C2	VAN-##D1	VAN-##D2	
Dimming/Controls Parameters:								
Dimming Options	1-10V, DALI							
Compatible intelligent lighting systems	Wireless Controls and Monitoring							
Options/Accessories:								
Mounting Styles	Surface Mounting							
Available Product Colours	White, Black							

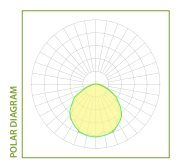
¹ Details are for D1 non-dimming driver. Refer to alternative driver data sheets for their details

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







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.



Frosted Diffuser

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

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. ©2025 Kellwood Lighting Ltd. All rights reserved.

 $^{{}^2\,\}text{Excludes bracketry}.\,\text{Refer to the Packaging Weights}\,\&\,\text{Dimensions data sheet for bracketry and accessory weights}$



Product Ordering Codes

Corner Enclosure



PRODUCT -	POWER & SIZE	TYPE -	- CRI & CCT -	OPTIC -	- DRIVER -	- MOUNTING -	- COLOUR
VAN	## A 10W, 13W, 16W & 18W AVAILABLE 328mm	1 CORNER ENCLOSURE	830 CRI >80, 3000K	FR FROSTED DIFFUSER	D1 NON-DIM	SM SURFACE MOUNT	WH WHITE
	##B 15W, 18W, 22W, 25W AVAILABLE 628mm		840 CRI >80, 4000K		D3 DALI		BL BLACK
	## C 21W, 25W, 30W, 36W AVAILABLE 1195mm		850 CRI >80, 5000K				
	## D 25W, 31W, 37W, 44W AVAILABLE 1439mm		865 CRI >80, 6500K				

Product Ordering Code Examples: VAN-22B1-830-FR-D1-BL VAN-36D1-850-FR-D3-WH



Rectangular Enclosure

PRODUCT -	POWER & SIZE	TYPE -	- CRI & CCT -	- OPTIC -	- DRIVER -	MOUNTING	- COLOUR
VAN	##B 15W, 18W, 22W, 25W AVAILABLE 628mm	2 RECTANGULAR ENCLOSURE	830 CRI >80, 3000K	FR FROSTED DIFFUSER	D1 NON-DIM	SM SURFACE MOUNT	WH WHITE
	##C 21W, 25W, 30W, 36W AVAILABLE 1195mm		840 CRI >80, 4000K		D3 DALI		BL BLACK
	## D 25W, 31W, 37W, 44W AVAILABLE 1439mm		850 CRI >80,5000K				
			865 CRI >80, 6500K				

Product Ordering Code Examples: VAN-25B2-830-FR-D1-BL VAN-44D2-850-FR-D3-WH

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