ALINYA

ALINYA ASYM S68 ALW-S68 - SUSPENDED LINEAR WALL WASHER





This Australian designed, manufactured and assembled extrusion is devised to be mounted in hallways and corridors, enabling light to be directed onto the side walls.

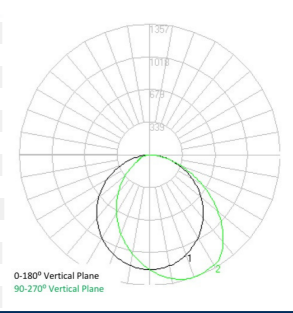
The extrusion thus provides unobtrusive illumination to the entire space without causing confrontation or visual discomfort for any occupants, particularly patients in a prone position in healthcare applications.

The Alinya AYS is available in length increments of 560mm, 140mm, and 70mm. This ensures we can manufacture to exact lengths, with minimal shadowing at the ends of the fitting.

Also available with tunable white or cyanosis LED componentry and is available in several finishes and mounting applications.

PRODUCT SPECIFICATIONS

If (Forward Current):	280 - 550
Lumen/m:	1418 - 2836
Power/m:	11.4W - 23.7W
Efficacy:	148Lm/W
Max Linkable Length:	5600 - 2800
CCT:	3000K / 4000K
CRI:	Ra>80
Beam Angle:	120 Degrees
Dimming:	On/Off / DALI
Material:	Aluminium
Diffuser:	Opal Polycarbonate
Colour:	Black / White / Grey / Anodised
IP Rating:	IP44



ALINYA

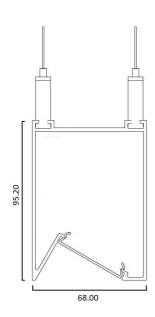
ALINYA ASYM S68

ALW-S68 - SUSPENDED LINEAR WALL WASHER

CODING MATRIX

Extrusion ⁻	Гуре	ССТ		Colour	Dimming	3
ALW-S68	Suspended	-3K -4K	3000K 4000K	-BK Black Powder Coat -WT White Powder Coat -GR Grey Powder Coat -AN Anodised	(Blank)	Non-Dimming
		-TW	Tunable White 2700-6500K		-DA	DALI

DIMENSIONAL DIAGRAM



alinya

ALINYA ASYM S68 ALW-S68 - SUSPENDED LINEAR WALL WASHER

TUNABLE WHITE

The Alinva tunable white option allows CCT variation from 2700K - 6500K. Quality Lumiled chips are used in all of our boards.

Osram tunable drivers are controlled using DALI device type 8, for complete colour control using a single DALI address per driver.



The LED PCB boards come in length increments of 560mm, 140mm, and 70mm. This ensures we can manufacture to exact lengths.

Coupled with a best-in-class reflector and diffuser combination, any potential for shadowing on the diffuser is eliminated.



Suspended gripple bracket mounts onto channel along the back. This can be positioned anywhere along the length to suit project requirements.

ALINYA ASYMMETRIC SERIES PHOTOMETRIC DATA

Alinya series products can be manufactured specifically to any lumen output as required to meet project specifications.

This table shows performance characteristics for a typical low output and high output configuration.

Pty Ltd			

If (Forward Current)

Max Linkable Length

TM-21 Calculations L70B50 Calculated

L70B50 Reported

L70B10 Calculated

L70B10 Reported

L90B50 Calculated

L90B50 Reported

Lumen/m Power/m

Efficacy

1418Lm/m

11.4W

124Lm/W

5600m



2098Lm/m

17.2W

122Lm/W

3780mm

254,800

>72,000

126,000

>72,000

80,200

>72,000

2395Lm/m

19.8W

121Lm/W

3360m

2836Lm/m

23.7W

120Lm/W

2800mm

1757Lm/m

14.3W

123Lm/W

4620mm

	MA





Vision Lighting Supplies P 10 Pinnacle Place Somersby NSW 2250

ALINYA

ALINYA ASYM S68 ALW-S68 - SUSPENDED LINEAR WALL WASHER

E&OE. Vision Lighting retains the right to update this data at any time. Report generated 9 Aug 2021