

# ALINYA S 68

### ALN-S68 - SUSPENDED LED EXTRUSION

### Elegant & Bespoke













The Alinya range from Vision Lighting enriches a space with clean, unobtrusive illumination. Incorporating a unique reflector and diffuser system the Alinya S 68 provides an even light distribution and efficacy of 148Lm/W.

Quality internal componentry, ensure a calculated lifetime of L70 >150,000 hours, for peace of mind and reduced maintenance cost.

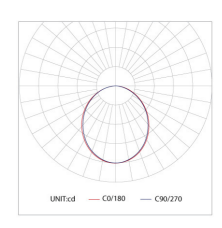
Manufactured in-house by Vision Lighting, the Alinya range is available in custom lengths and angles as required, with an expedient turnaround.

The Alinya S 68 is available complete with suspension accessories and the perfect compliment for education, hospital, and office lighting applications.



#### PRODUCT SPECIFICATIONS

ALN-S68	
Wattage:	10W/m - 28W/m
Efficacy:	148Lm/W
CCT:	3000K / 4000K
Dimming:	DALI available
Material:	Extruded Aluminium
Diffuser:	Opal Polycarbonate
Reflector:	Ultra-white Polycarbonate
IP Rating:	IP44
Mounting:	Surface / Suspended





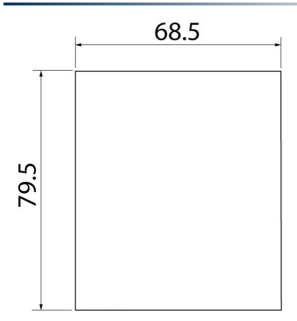
# ALINYA S 68

## ALN-S68 - SUSPENDED LED EXTRUSION

#### **CODING MATRIX**

<b>Extrusion Type</b>	ССТ		Colour		Dimmin	g	Length	
ALN-S68 Suspende	-3K -4K	3000К 4000К	-BK -WT -GR	Black Powder coat White Powder coat Grey Powder coat	(Blank) -DA	Non-Dimming DALI	(Blank) -100 -300	Price per Metre 1m 3m
	-TW	Tunable White 2700-6500K	-AN	Anodised	-DT8	DALI Device Type 8 for TW	-500 -1000	5m 10m etc.

#### **DIMENSIONAL DIAGRAM**





# ALINYA S 68

### ALN-S68 - SUSPENDED LED EXTRUSION

#### **TUNABLE WHITE**

The Alinya 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.

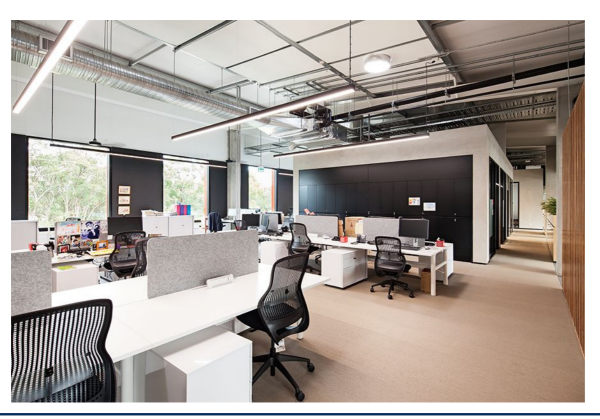


#### ALINYA 68 SERIES PHOTOMETRIC DATA

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.

Alinya 68 Series 4000K Ra>80					
Electrical & Photometric					
If (Forward Current)	280mA	350mA	420mA	480mA	550mA
Lumen/m	1749Lm/m	2171Lm/m	2597Lm/m	2949Lm/m	3499Lm/m
Power/m	11.4W	14.3W	17.2W	19.8W	23.7W
Efficacy	153Lm/W	152Lm/W	151Lm/W	149Lm/W	148Lm/W
Max Linkable Length	5600mm	4620mm	3780mm	3360mm	2800mm
TM-21 Calculations					
L70B50 Calculated			254,800		
L70B50 Reported			>72,000		
L70B10 Calculated			126,000		
L70B10 Reported			>72,000		
L90B50 Calculated			80,200		
L90B50 Reported			>72,000		





# ALINYAS 68

## ALN-S68 - SUSPENDED LED EXTRUSION

E&OE. Vision Lighting retains the right to update this data at any time. Report generated 6 Aug 2021

Phone: 1300 474 878 www.visionlighting.net info@visionlighting.net