

ALN-T68 - TBAR RECESSED 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 T 68 provides an even light distribution and efficacy of 148Lm/W.

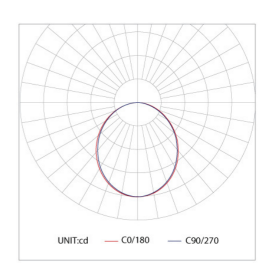
Quality internal componentry, ensure a calculated lifetime of L70 >150,000 hours, for peace of mind and reduced maintenance cost.

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

Specifically designed to drop into a long narrow section of a grid ceiling, the Alinya T 68 provides the perfect lighting solution for open plan offices.

PRODUCT SPECIFICATIONS

| ALN-T68 | |
|------------|---------------------------|
| 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: | T-Bar Channel |
| Lifetime: | L70 >150,000hrs |
| | |



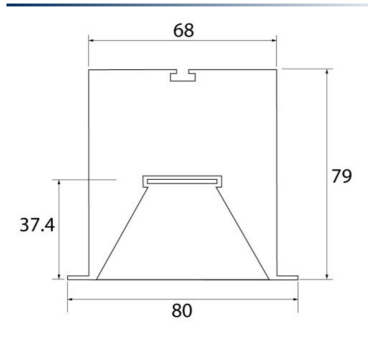


ALN-T68 - TBAR RECESSED LED EXTRUSION

CODING MATRIX

| Extrusion | Type | CCT | | Colou | ır | Dimming | g | Length | |
|------------------|-------------------|------------|-----------------------------|-------|--|----------------|------------------------------|-------------------------|-----------------------------|
| ALN-T68 | T-bar Recessed | -3K -4K | 3000K 4000K | | 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



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.





ALN-T68 - TBAR RECESSED LED EXTRUSION

LENGTH INCREMENTS

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.



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.

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

OPTIONAL ACCESSORIES

Alinya extrusion is available with both emergency spitfires and sensors in-built. Spitfires compliant to AS2293. Either DALI or mains switching sensors are available.







ALN-T68 - TBAR RECESSED LED EXTRUSION



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