



ANTLEY

Lights



AL2 Channel

Fluorescent Luminaires

Overview

The **AL2** is a high quality open channel range of fluorescent luminaires, designed for use with T8 (26mm), T5 (16mm) fluorescent lamps and **LED tubes**, made to SABS specifications, offers an excellent lumen maintenance, outstanding efficiency. Slender and versatile design, available in single and double 600mm (2ft), 1200mm (4ft) and 1500mm (5ft) nominal lengths, with roto-lock lamp holders for positive pin location.

Applications

- Distribution Centres
- Factory Lighting
- Storage and warehouse lighting

Specifications

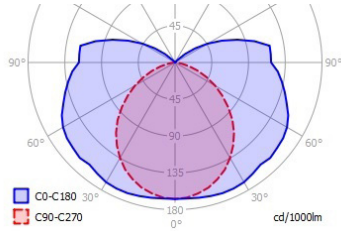
- Body and cover are manufactured from robust 0.8mm cold rolled mild steel finished in a thermosetting powder.
- Designed for T8 and T5 fluorescent lamps.
- Roto-lock lamp holders for positive pin location.
- Available in 600mm (2ft), 1200mm (4ft) and 1500mm (5ft).
- Available for 2ft, 4ft and 5ft LED tubes.
- SABS approved components.
- IEC/SANS 60598 safety mark.
- Easily accessible for electronic control gear.
- For interior applications only.
- Multiple ventilation louvres for heat dissipation.
- Cross bracing for rigidity.
- Welded earth stud connected to a 3 way terminal block.
- End through 20mm Ø knock-out entry each end.
- Suitable for use as a self-contained emergency lighting – maintained mode with 20% light output for one hour duration.

AL2 Channel

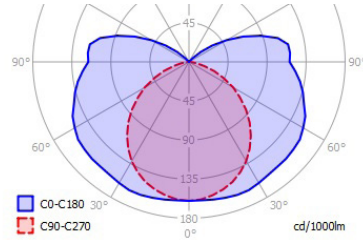
Fluorescent luminaires

Product Specification

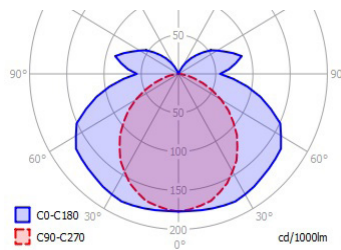
AL2-136WELB



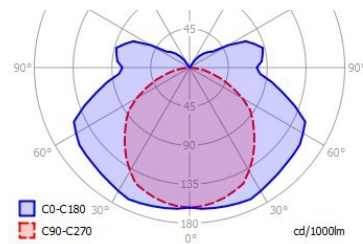
AL2-158WELB






AL2-236WELB



AL2-258WELB



Catalogue Number	Wattage (w)	Length (mm)	Width (mm)	Height (mm)	Circuit watts	Mass (Kg)
AL2-1x18W ELB	18W	625	100	50	18W	1.7
AL2-2x18W ELB	2x18W	625	100	50	36W	1.8
AL2-1x36W ELB	36w	1235	100	50	32W	2.8
AL2-2x36W ELB	2x36W	1235	100	50	64W	3.3
AL2-1x58W ELB	58W	1535	100	50	55W	3.5
AL2-2x58W ELB	2x58W	1535	100	50	110W	4.7
 AL2-600 LED tube	9W	625	100	50	9w	1.7
 AL2-1200 LED tube	18W	1235	100	50	18W	2.8
 AL2-1500 LED tube	24W	1535	100	50	24W	3.5

