

# ARMLITE AL

Commercial Lighting / High Performance Troffer



DAVIS LIGHTING

## Features

Excellent optics control with use of anodized aluminium louvre  
Metal surfaces pretreated and degreased before being polyester epoxy powder coated and baked for high protection and quality finish  
Low profile 90mm depth for ease of installation where limited ceiling space is a problem  
Designed for quick and easy installation to save both time and money  
Hinged louvre for easy tube placement



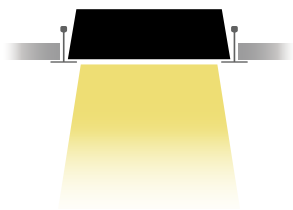
## Applications

Office  
Boardroom  
Education  
Healthcare

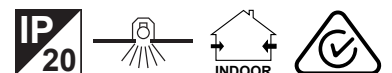
## Standards

Manufactured under ISO 9001:2015 to standards  
IEC/AS/NZS 60598.1  
IEC/AS/NZS 60598.2.1  
IEC/AS/NZS CISPR 15

## Mounting Methods



T-Bar Lay-in



\* Based on typical office simulation



## Specifications

Model	ALW42T8A	ALW43T8A
Type	Twin tube	Three tube
Size (mm)	600 x 1200	
Casing Material	Cold rolled steel < 0.4mm	
Coating	Polyester powder	
Finishing	White	
Lampholder	PBT	
Light Source	T8 LED lamp Type A	
Weight (kg) T8 LED lamp	5.2kg (net), 5.5kg (gross)	5.7kg (net), 6kg (gross)
Mounting	T-Bar lay in	

Data stated above is for casing only

\* Not included

## Product Code Key

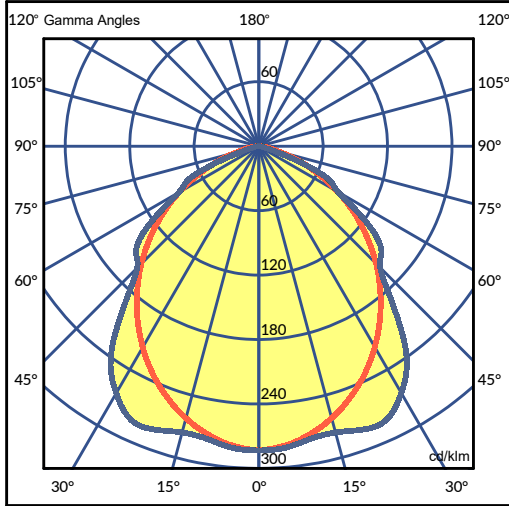
Model	Width	Length	No. of Lamp	Lamp
AL	W : 600	4 = 1200 mm	2 = Twin 3 = Three	T8 = T8 AC

e.g. BTS21T8A = Diffused 600 mm length single tube T8 AC lamp

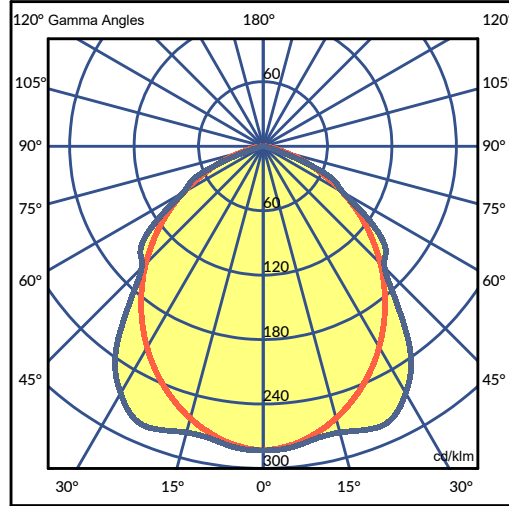


## Lighting Data

ALW42T8A

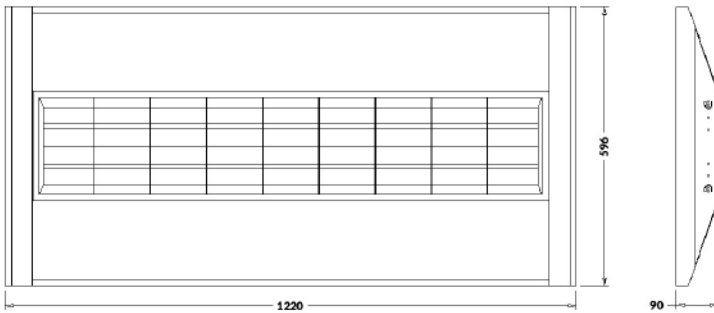


ALW43T8A



## Dimensions

ALW42T8A



ALW43T8A

