



## **GAC SERIES**

## **DIFFUSED CEILING LIGHT FITTING**

Diffused ceiling light fitting is equipped with framed prismatic diffuser. This luminaire is designed for efficient, economical and no-frills illumination of interior spaces and thus blends into the environment effortlessly.

Available in different size options to suit surface and recessed mounted ceilings.

All louvres are located by posi-bolt which allowed them to swing down for luminaire maintenance.

## **DESCRIPTION**

Ordering Model	W (mm)	L1/L2 (mm)	H (mm)	LED Tube
GAC 1202/AL/LED	200	598 / 610	70	1 x 2ft
GAC 2212/AL/LED	298	598 / 610	70	2 x 2ft
GAC 2222/AL/LED	603	598 / 610	70	2 x 2ft
GAC 3222/AL/LED	603	598 / 610	70	3 x 2ft
GAC 4222/AL/LED	603	598 / 610	70	4 x 2ft
GAC 1414/AL/LED	298	1208 / 1220	70	1 x 4ft
GAC 2414/AL/LED	298	1208 / 1220	70	2 x 4ft
GAC 2424/AL/LED	603	1208 / 1220	70	2 x 4ft
GAC 3424/AL/LED	603	1208 / 1220	70	3 x 4ft
GAC 4424/AL/LED	603	1208 / 1220	70	4 x 4ft
GAC 1202/AL/MM/LED	200	595 / 610	70	1 x 2ft
GAC 2212/AL/MM/LED	295	595 / 610	70	2 x 2ft
GAC 2222/AL/MM/LED	595	595 / 610	70	2 x 2ft
GAC 3222/AL/MM/LED	595	595 / 610	70	3 x 2ft
GAC 4222/AL/MM/LED	595	595 / 610	70	4 x 2ft
GAC 1414/AL/MM/LED	295	1195 / 1220	70	1 x 4ft
GAC 2414/AL/MM/LED	295	1195 / 1220	70	2 x 4ft
GAC 2424/AL/MM/LED	595	1195 / 1220	70	2 x 4ft
GAC 3424/AL/MM/LED	595	1195 / 1220	70	3 x 4ft
GAC 4424/AL/MM/LED	595	1195 / 1220	70	4 x 4ft

<sup>\* /</sup>AL = T-bar Recessed (imperial size)

<sup>\*</sup> Picture shown is for illustration purpose only

<sup>\* /</sup>AL/MM = T-bar Recessed (metric size)

<sup>\*\* /</sup>LED/1E = One End (L-N), One End (short circuit) LED tube wiring

<sup>\*\*</sup> LED/2E = One End (L), One End (N) LED tube wiring

<sup>\*\* /</sup>LED/SE = Single End (L-N), another End (open circuit) LED tube wiring

## **PROFILE**



Technical Data		
Housing	Heavy gauge sheet steel body with fully welded end-cap	
Optical	Prismatic diffuser (other options available)	
Surface Finishing	White epoxy powder coated & oven baked	
Lamp Holder	Polycarbonate housing with Copper plate contact	
Wire	Heat resistance 105°C, SIRIM approved material	
Connector	UL, VDE safety approved material	