

FEATURES:

- Extruded aluminum coated with white as standard.
- Flat PC lens or Drop lens.
- low-profile appearance.
- Class II/P driver, with 0-10V or Triac dimming.
- 50,000+ Hours LED Life Expectancy.
- Power factor: >0.92.
- White ,black, grey color for option
- Surface ,suspended available
- · Driver disconnect provided where required to comply.
- 5 Year Warranty.
- · Damp location.
- UL/cUL us listed.
- Ambient Temperature:-30 $^{\circ}$ 40 $^{\circ}$ C(-22 $^{\circ}$ F to +104 $^{\circ}$ F)
- Damp Location Rated
- Two types of lens offered for different scenario



Offices
Conference rooms/Retail
Reception areas/Hallways
Education facilities
T grid ceiling

Ordering information (standard)

Item	Watts	ЗССТ	Efficacy	Lumens	Dimensio	n(L*W*H):	mm/inch
AR810T-LM-010-12-B-VK-D4-W	5-7.5W-10W	35/40/5	115lm/w	500lm~ 1150lm	609mm 24"	26mm 1.0"	23mm 0.91"
AR811T-LM-020-14-B-VK-D4-W	10-15-20W		115lm/w	1000lm~ 2300lm	1219mm 48''	26mm 1.0"	23mm 0.91"
AR812T-LM-040-18-B-VK-D4-W	20-30-40W	0K or 30/35/4 0K	115lm/w	2000lm~ 4600lm	2440mm 96''	26mm 1.0"	23mm 0.91"
AR810T-LM-020-22-B-VK-D4-W (L corner 90 degree)	10-15-20W		115lm/w	1000lm~ 2300lm	609* 636mm 24"*25"	26mm 1.0"	23mm 0.91"





FLAT LENS

DROP LENS





ORDERING

Model	Color of Lens	Watts	Length	Mounting Method	ССТ	Driver	Accessories
AR811T	LM - milky lens LD -Drop lens	010: 10W 020: 20W 040: 40W	12-2FT 14-4FT 18-8FT	B: Surface/ Suspended/R ecessed W: Wall	30:3000K 35:3500K 40:4000K 45:4500K 50:5000K VK:CCT Tunable	D1-120-277V D2-347V D3-120-347V D4-120-277V wattage selectable D5-120-347V wattage selectable D6-347-480V	A- no sensor & EM, B -with Sensor no EM, C- with EM no sensor, D with sensor and EM

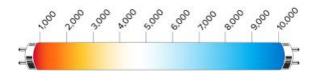
CCT TUNABLE



3000K/3500K-Warm White

4000K-Nature White

5000K-Cold White

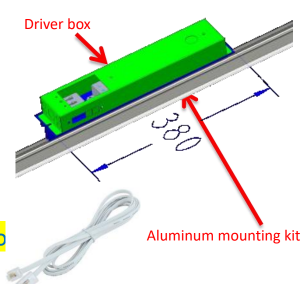


Driver Supply, 2FT: 5W-10W 4FT: 10W-20W 8FT: 20-40W

Driver Box	Size	Maximum	Mininum	
40/60/80W driver box	4FT/2FT L	4pcs @80W	4pcs @40W	
	8FT	2pcs@80W	2pcs@40W	
20/30/40W driver box	2FT	4pcs @40W	4pcs@20W	
	4FT/2FTL	4pcs@40W	2pcs@20W	
	8FT	2pcs@40W	<u>1pcs@20W</u>	

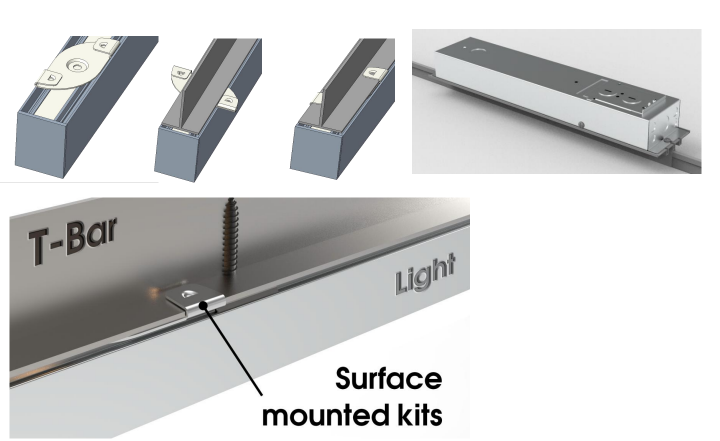
One fixture with maximum 4pcs RJ11 co Up lighting is maximum 3W per 2FOOT







INSTALLATION-T Grid Mounted



Snap the fixture with an extra clips into the T-grid with mininum labor, place the low voltage cable alongside the t grid and connect the individual Power supply which can connect 4 fixture maximum flexible to create pattern as below.

No need to replace the existing T-grid



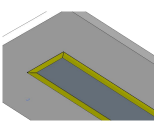






INSTALLATION-

Aluminum Recessed





Pendant with rod or Aircraft cable



Pendant of different patterns

