

LED ANNULAR LIGHT



SECTION
CEILING PENDANT

INTRODUCTION

FEATURE

Refined Square or Rectangle Annular Lighting
Skilled Manufacturing to Keep Durable Uniform Quality
Color Rendering Index Ra≥90
Long Lifespan >50,000hours
Working Temperature -30°C~50°C

MATERIAL & FINISH

LED Brand: SMD LEDs [LM80]
Internal Flicker-free Driver Brand: GUBO
Housing: Anodized Aluminum Profile Housing
Optics: Frosted PC Diffuser

INSTALLATION

Surface Mounted or Suspended
Widely Application for Recessed Ceiling Light, Like Office, Home, Hotel.....

STANDARD

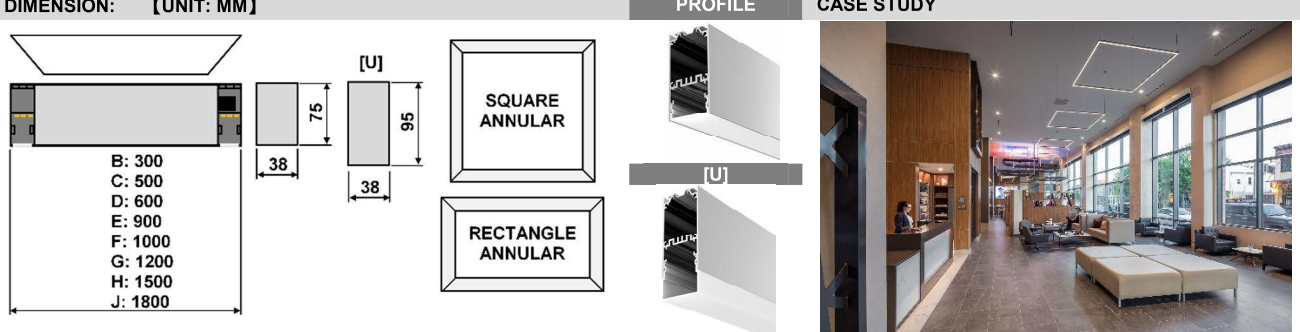
Designed and Manufactured to Comply with CE/ROHS/EMF/GS/CB/cETL/SAA/SASO Standard
IP20 and IK06 Protection, Class III Electrical

OPTION

LED CCT: 1800K/2700K/3500K/5000K/5500K
LED Color: Red, Green, Blue, Amber
Personal Eye Protection Standard: RG0 (EN166:2001)
Color Rendering Index: Ra90, Ra97
[CBE] Emergency: 5/10/20/30/40/60W, 90/180MIN
Housing Finish Color: (Any Colors in RAL#)

SILVER [H03]	BLACK [H02]	GREY [H03]	BROWN [H06]
-------------------	------------------	-----------------	------------------

[CLIP-A] FIXED	CLIP PAMENT	MODEL: DIMENSION(MM)	CEILING SLIM CANOPY ON JBOX	CRJ125A D125xH5	CSJ125A D125xH5	CRJ125B D125xH5
		IMAGE				
MODEL: DIMENSION(MM)	CEILING CIRCULAR CANOPY: LED DRIVE PLACEABLE	D6": CRA150 D150xH40 UP TO 60W	D10": CRA250 D250xH40 UP TO 200W	D14": CCD350 D350xH40 UP TO 200W	D20": CCD500 D500xH40 UP TO 500W	L12": CRD300 D305xW140xH40 UP TO 200W
APPLICATION:						L24": CRD600 D610xW140xH40 UP TO 400W
IMAGE						
DIMENSION: [UNIT: MM]						L36": CRD900 D915xW140xH40 UP TO 600W
						L48": CRD1200 D1220xW140xH40 UP TO 800W



MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	LUMEN [LM]	POWER FACTOR	BEAM ANGLE	OPTIONAL DIMMING	INPUT [V]
GTR7752B-9W-WW30G	9W	36x0.5W SMD2835	G3000K G4000K G6000K	RA90 RA90 RA90	790 890 940	>0.9			
GTR7752B-9W-NW40G			WW27 CW60	RA90	730	>0.9			
GTR7752B-9W-CW60G			R G B W	RA90	730	>0.5			
GTR7752B-9W-TW27G	2C@9W	24TW	WW27 CW60	RA90	730	>0.9			
GTR7752B-9W-RGBW27G	4C@9W	24RGBW	R G B W	RA90	730	>0.5			
GTR7752C-15W-WW30G	15W	60x0.5W SMD2835	G3000K G4000K G6000K	RA90 RA90 RA90	1310 1490 1580	>0.9			
GTR7752C-15W-NW40G			WW27 CW60	RA90	1230	>0.9			
GTR7752C-15W-CW60G			R G B W	RA90	1230	>0.5			
GTR7752C-15W-TW27G	2C@15W	42TW	WW27 CW60	RA90	1230	>0.9			
GTR7752C-15W-RGBW27G	4C@15W	42RGBW	R G B W	RA90	1230	>0.5			
GTR7752D-18W-WW30G	18W	72x0.5W SMD2835	G3000K G4000K G6000K	RA90 RA90 RA90	1690 1920 2030	>0.9			
GTR7752D-18W-NW40G			WW27 CW60	RA90	1580	>0.9			
GTR7752D-18W-CW60G			R G B W	RA90	1580	>0.5			
GTR7752D-18W-TW27G	2C@18W	48TW	WW27 CW60	RA90	1580	>0.9			
GTR7752D-18W-RGBW27G	4C@18W	48RGBW	R G B W	RA90	1580	>0.5			
GTR7752E-27W-WW30G	27W	108x0.5W SMD2835	G3000K G4000K G6000K	RA90 RA90 RA90	2440 2770 2930	>0.9			
GTR7752E-27W-NW40G			WW27 CW60	RA90	2280	>0.9			
GTR7752E-27W-CW60G			R G B W	RA90	2280	>0.5			
GTR7752E-27W-TW27G	2C@27W	72TW	WW27 CW60	RA90	2280	>0.9			
GTR7752E-27W-RGBW27G	4C@27W	72RGBW	R G B W	RA90	2280	>0.5			
GTR7752F-30W-WW30G	30W	120x0.5W SMD2835	G3000K G4000K G6000K	RA90 RA90 RA90	2820 3200 3380	>0.9			
GTR7752F-30W-NW40G			WW27 CW60	RA90	2630	>0.9			
GTR7752F-30W-CW60G			R G B W	RA90	2630	>0.5			
GTR7752F-30W-TW27G	2C@30W	84TW	WW27 CW60	RA90	2630	>0.9			
GTR7752F-30W-RGBW27G	4C@30W	84RGBW	R G B W	RA90	2630	>0.5			
GTR7752G-36W-WW30G	36W	140.5W SMD2835	G3000K G4000K G6000K	RA90 RA90 RA90	3380 3830 4060	>0.9			
GTR7752G-36W-NW40G			WW27 CW60	RA90	3180	>0.9			
GTR7752G-36W-CW60G			R G B W	RA90	3180	>0.5			
GTR7752G-36W-TW27G	2C@36W	96TW	WW27 CW60	RA90	3180	>0.9			
GTR7752G-36W-RGBW27G	4C@36W	96RGBW	R G B W	RA90	3180	>0.5			
GTR7752H-45W-WW30G	45W	180x0.5W SMD2835	G3000K G4000K G6000K	RA90 RA90 RA90	3950 4470 4740	>0.9			
GTR7752H-45W-NW40G			WW27 CW60	RA90	3680	>0.9			
GTR7752H-45W-CW60G			R G B W	RA90	3680	>0.5			
GTR7752H-45W-TW27G	2C@45W	126TW	WW27 CW60	RA90	3680	>0.9			
GTR7752H-45W-RGBW27G	4C@45W	126RGBW	R G B W	RA90	3680	>0.5			
GTR7752J-48W-WW30G	48W	216x0.5W SMD2835	G3000K G4000K G6000K	RA90 RA90 RA90	4510 5110 5410	>0.9			
GTR7752J-48W-NW40G			WW27 CW60	RA90	4200	>0.9			
GTR7752J-48W-CW60G			R G B W	RA90	4200	>0.5			
GTR7752J-48W-TW27G	2C@48W	144TW	WW27 CW60	RA90	4200	>0.9			
GTR7752J-48W-RGBW27G	4C@48W	144RGBW	R G B W	RA90	4200	>0.5			

CIP Lighting, 1740 First Baxter Crossing, Fort Mill SC 29708 USA
info@ciplighting.com 1-803-396-1439 www.ciplighting.com