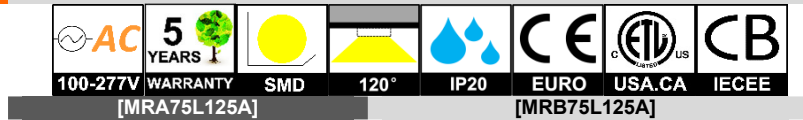


INTRODUCTION

GTR5351A: PENDANT LED PANEL LIGHT

FEATURES

- Concise Slim Structure
- Indirect Side Glow offer Uniform Soft Lighting
- Long Lifespan Design >50,000hours
- Working Ambient Temperature: -30°C~+50°C



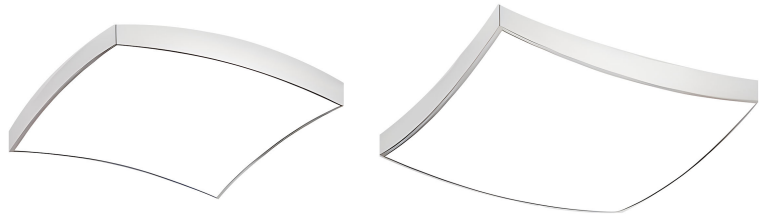
MATERIALS & FINISH

- LED Brand: GUBO (SMD by SCDM3)
- Remote Driver Brand: GUBO
- Housing: Die-casted Aluminum Housing
- Optics: Opal PC Diffuser

INSTALLATION

- Suitable for Interior Ceiling Light, like Office.....
- [FPS] Stem Pendant
- [FPW] Wire Pendant

NOTES: Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.



STANDARDS

- Designed and Manufactured to Comply with TUV/CE/RoHS/CB/SAA/Erp/cETL/FCC
- IP20 Protection, Class II Electric

OPTIONS

- LED CCT: 1,800K~10,000K/R/G/B/Y/A
- LED Grown Light: **Full Spectrum** 380nm~840nm
- [CRI]: RA80, [G] RA90, [H] RA97 (RG0)
- F1: Custom Housing Finish Colors by RAL Code

WHITE RAL9010P	BLACK RAL9005P	GREY RAL7042P	DARK GREY RAL7016P	BRASS RAL0807050
GLOSSY BLACK [HGWT]	GLOSSY BLACK [HGBK]	GLOSSY BRASS [HGBR]	GLOSSY BRONZE [HGBZ]	OIL RUBBED BRONZE [HOBR]

MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	LUMEN [LM]	POWER FACTOR	BEAM ANGLE	OPTIONAL DIMMING	INPUT [V]	
GTR5351A- [DOWN] MRA75L125A MRB75L125A [UP&DOWN] MRHA75L125A MRRB75L125A	100W [80W] [60W] [40W]	960x0.5W SMD2835	G2500K	RA97	9670	>0.9	[BDM] 120°	[CDN]: Non Dimmable [CDT]: TRIAC(10%) [CDV]: 0~10V(8%) [CDV1]: 1~10V(15%) [CDV0]: 0~10V(1%) [CDX]: DMX512(1%) [CDA]: DALI(1%) [CDP]: PWM(1%) [CRZ]: ZIGBEE(1%) [CRB]: Bluetooth(1%) [CRF]: 2.4G RF(1%)	AC100~277V [AC100~240V] [AC110~130V] [AC220~240V] [AC100~347V] 50/60Hz [DC24V] [DC42V]	
			G2700K	RA97	10180					
			G3000K	RA97	10820					
			G3500K	RA97	10820					
			G4000K	RA97	11450					
			G5000K	RA97	11450					
			G6500K	RA97	11260					
	2C@100W	TWG	G2700K G6500K	RA97	10180	>0.9				
	4C@100W	RGBWG	620nm 520nm 465nm G2700K	\	10180	>0.9				
	5C@100W	RGBTWG	620nm 520nm 465nm G2700K G6500K	\	10180	>0.9				
	GTR5351A- [DOWN] MRA100L165A MRB100L165A [UP&DOWN] MRHA100L165A MRRB100L165A	200W [150W] [120W] [90W] [80W] [40W]	1920x0.5W SMD2835	H2500K	RA97	7860				>0.9
				H2700K	RA97	8270				
H3000K				RA97	8910					
H3500K				RA97	8910					
H4000K				RA97	9540					
H5000K				RA97	9540					
H5700K				RA97	9420					
2C@100W		TWH	H2700K H5700K	RA97	8270	>0.9				
4C@100W		RGBWH	620nm 520nm 465nm G2700K	\	8270	>0.9				
5C@100W		RGBTWH	620nm 520nm 465nm H2700K H5700K	\	8270	>0.9				
GTR5351A- [DOWN] MRA100L165A MRB100L165A [UP&DOWN] MRHA100L165A MRRB100L165A		200W [150W] [120W] [90W] [80W] [40W]	1920x0.5W SMD2835	G2500K	RA97	19340	>0.9			
				G2700K	RA97	20360				
	G3000K			RA97	21630					
	G3500K			RA97	21630					
	G4000K			RA97	22900					
	G5000K			RA97	22900					
	G6500K			RA97	22520					
	2C@200W	TWG	G2700K G6500K	RA97	20360	>0.9				
	4C@200W	RGBWG	620nm 520nm 465nm G2700K	\	20360	>0.9				
	5C@200W	RGBTWG	620nm 520nm 465nm G2700K G6500K	\	20360	>0.9				
	GTR5351A- [DOWN] MRA100L165A MRB100L165A [UP&DOWN] MRHA100L165A MRRB100L165A	200W [150W] [120W] [90W] [80W] [40W]	1920x0.5W SMD2835	H2500K	RA97	15720	>0.9			
				H2700K	RA97	16540				
H3000K				RA97	17810					
H3500K				RA97	17810					
H4000K				RA97	19100					
H5000K				RA97	19100					
H5700K				RA97	18830					
2C@200W		TWH	H2700K H5700K	RA97	16540	>0.9				
4C@200W		RGBWH	620nm 520nm 465nm G2700K	\	16540	>0.9				
5C@200W		RGBTWH	620nm 520nm 465nm H2700K H5700K	\	16540	>0.9				

NOTE:

All parameters are measured at 25°C ambient temperature, 35% humidity experimental environment. Tolerances of power and luminous flux are ±10%, tolerance of color rendering index is ±3.

