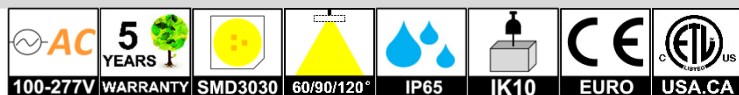


**GTE4111A: LED HIGH BAY LIGHT**



[FPS] [FCP] Φ120 Canopy for Wiring Only [FPB] [FCP] Φ200/Φ300 Canopy Drivers can be placed in this canopy.

**MOQ 30pcs**



**INTRODUCTION**

**FEATURE**

Anti-glare Pro Industrial Lighting  
Flicker-free Idea Lighting for the Hall  
Long Lifespan Design >50,000hours  
Working Temperature: -30°C~50°C

**MAIN MATERIAL**

LED Brand: GUBO  
Flicker-free Driver Brand: GUBO  
Housing: Die-casted Aluminum  
Optics: Anti-UV PC Annular Lens

**INSTALLATION**

Suitable for High Bay Lighting, like Warehouse, Factory, Supermarket.....

- [FBU]: U-bracket Mount
- [FPB]: Chain Pendant
- [FPS]: Stem Pendant
- [FPSR]: Retractable Stem Pendant
- Thread of Conduit: M10xP1.5xH21mm

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

**STANDARD**

Designed and Manufactured to Comply with CE\RoHS\GS\CB\UL\SAA Standard  
Withstand Voltage: 3.75KVAC, Surge: 4KV  
IP65 Protection, Class I Electric

**CUSTOM OPTION**

LED CCT: 1,800K~10,000K\RG\BY  
[CRI]: [E] RA80, [G] RA90, [H] RA97  
[SFH]: Custom Housing Finish by RAL Code

WHITE	BLACK	GREY	YELLOW
RAL9010P	RAL9005P	RAL7042P	RAL1023P

MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	CUSTOM DIMMING	INPUT [V]
GTE4111A-MCA307A	100W [75W] [50W] [30W]	160x2W SMD3030	E2700K	RA80	8870	>0.9	[Symmetric] BL60D:60° BL90D:90° BL120D:120°	[BACKPACK] [DRIVER] [CDN]:Non-Dim [CDV0]:0~10V(1%) [CDV1]:1~10V(10%) [+CDP]:PWM(1%)	AC100~347V 50/60Hz [+CV DC24V] [+CV DC42V]
			E3000K	RA80	9430				
			E3500K	RA80	9430				
			E4000K	RA80	9980				
			E5000K	RA80	9980				
	100W [75W] [50W] [30W]	160x2W SMD3030	G2700K	RA90	7650	>0.9			
			G3000K	RA90	8200				
			G3500K	RA90	8200				
			G4000K	RA90	8760				
			G5000K	RA90	8760				
2C@100W	TWG	G2700K G6500K	RA90	5650	>0.9				
3C@100W	RGB	620nm 520nm 460nm	\	4510	>0.9				
4C@100W	RGBW	620nm 520nm 460nm 2700K	\	4920	>0.9				
4C@100W	RGBA	620nm 520nm 460nm 590nm	\	4510	>0.9				
GTE4111A-MCA360A	150W [100W] [75W] [50W]	256x2W SMD3030	E2700K	RA80	13520	>0.9			
			E3000K	RA80	14360				
			E3500K	RA80	14360				
			E4000K	RA80	15210				
			E5000K	RA80	15210				
	150W [100W] [75W] [50W]	256x2W SMD3030	G2700K	RA90	11660	>0.9			
			G3000K	RA90	12510				
			G3500K	RA90	12510				
			G4000K	RA90	13350				
			G5000K	RA90	13350				
2C@150W	TWG	G2700K G6500K	RA90	8480	>0.9				
3C@150W	RGB	620nm 520nm 460nm	\	6760	>0.9				
4C@150W	RGBW	620nm 520nm 460nm 2700K	\	7370	>0.9				
4C@150W	RGBA	620nm 520nm 460nm 590nm	\	6760	>0.9				
GTE4111A-MCA406A	200W [150W] [120W] [100W] [75W]	336x2W SMD3030	G2700K	RA90	19000	>0.9			
			G3000K	RA90	20200				
			G3500K	RA90	20200				
			G4000K	RA90	21380				
			G5000K	RA90	21380				
	200W [150W] [120W] [100W] [75W]	336x2W SMD3030	G6500K	RA90	20790	>0.9			
			G2700K	RA90	16400				
			G3000K	RA90	17580				
			G3500K	RA90	17580				
			G4000K	RA90	18770				
2C@200W	TWG	G2700K G6500K	RA90	11310	>0.9				
3C@200W	RGB	620nm 520nm 460nm	\	9010	>0.9				
4C@200W	RGBW	620nm 520nm 460nm 2700K	\	9830	>0.9				
4C@200W	RGBA	620nm 520nm 460nm 590nm	\	9010	>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 ±5.

DIMENSION: [UNIT: MM]		NOTES: Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.	
MODEL: MCA307A	FRONTVIEW	<p>[FPSR]-[FCP] [FCP-CC120H50A] for Backpack Driver [FCP-CC200H50A] for Remote Driver</p>	<p>[FPB]-[FCP] [FCP-CC120H50A] for Backpack Driver [FCP-CC200H50A] for Remote Driver</p>
MODEL: MCA360A	FRONTVIEW	<p>[FPSR]-[FCP] [FCP-CC120H50A] for Backpack Driver [FCP-CC200H50A] for Remote Driver</p>	<p>[FPB]-[FCP] [FCP-CC120H50A] for Backpack Driver [FCP-CC200H50A] for Remote Driver</p>
MODEL: MCA406A	FRONTVIEW	<p>[FPSR]-[FCP] [FCP-CC120H50A] for Backpack Driver [FCP-CC300H50A] for Remote Driver</p>	<p>[FPB]-[FCP] [FCP-CC120H50A] for Backpack Driver [FCP-CC300H50A] for Remote Driver</p>

