

INTRODUCTION

GTG1119: LED BULKHEAD LIGHT

FEATURE

- Durable Optimized LED Lighting
- Long Lifespan >50,000hours
- Working Temperature: -30°C~50°C

MAIN MATERIAL

- LED Brand: GUBO
- Driver Brand: GUBO
- Housing: Die-casted Aluminum
- Diffuser: Anti-UV Opal PC Diffuser

INSTALLATION

- Surface Mounted: Ceiling, Wall, Pillar-top
- Suitable for Architecture Illumination, Like Balcony, Veranda, External Wall...

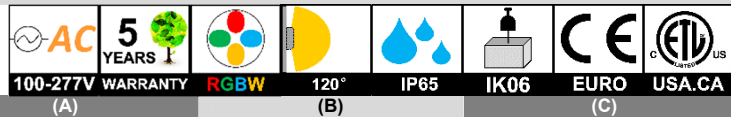
STANDARD

- Designed and Manufactured to Comply with TUV/CB/CE/RoHS/SAA/Erp/cETL/FCC
- IP65 Protection, Class I Electrical

OPTION

- LED CCT: 1,800K~10,000K/R/G/B/Y
- [CRI]: [E] RA80, [G] RA90, [H] RA97
- [MBJ]: JBOX Mounting Kit
- Custom Housing Finish: Colors by RAL Code

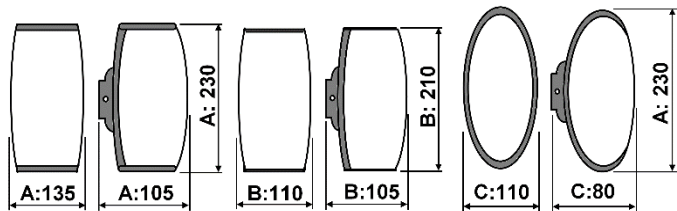
WHITE	BLACK	GREY	DARK GREY	BRASS
RAL9010P	RAL9005P	RAL7042P	RAL7016P	RAL1024P



CASE STUDY



DIMENSION: [UNIT: MM]



MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	OPTIONAL DIMMING	INPUT [V]			
**GTG1119A **GTG1119B GTG1119C	**6W	36x0.5W SMD2835	G2700K	RA90	430	> 0.9	120°	[CDT]: TRIAC(10%) [CDV]: 0/1~10V(8%) [CDV0]: 0~10V(1%) [CDV1]: 1~10V(15%) [CDX]: DMX512(1%) [CDA]: DALI(1%) [CDZ]: ZIGBEE(1%) [+CRF]: 2.4G RF (1%) [+CDP]: PWM(1%) [+CSMD]: Dim Sensor	AC100~277V [AC220~240V] [AC110~130V] [*AC100~240V] [AC100~347V] 50/60Hz			
			G3000K	RA90	450							
			G3500K	RA90	450							
			G4000K	RA90	490							
			G6000K	RA90	490							
	2C@6W	TWG	G2700K	G6000K	RA90	360				> 0.5		
	3C@6W	RGB	620nm	520nm	460nm	\				220	> 0.4	
	4C@6W	RGBWG	620nm	520nm	460nm	G2700K				\	360	> 0.4
	5C@6W	RGBTWG	620nm	520nm	460nm	G2700K G6000K				\	360	> 0.5
	**10W	48x0.5W SMD2835	G2700K	RA90	830	> 0.9						
			G3000K	RA90	880							
			G3500K	RA90	880							
			G4000K	RA90	950							
			G6000K	RA90	950							
+2C@10W		TWG	G2700K	G6000K	RA90	750	> 0.6					
3C@10W		RGB	620nm	520nm	460nm	\	450	> 0.5				
+4C@10W	RGBWG	620nm	520nm	460nm	G2700K	\	750	> 0.5				
5C@10W	RGBTWG	620nm	520nm	460nm	G2700K G6000K	\	750	> 0.5				

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.