

## INTRODUCTION

## LED GLASS PENDANT LIGHT

### FEATURE

- Advanced LED Technology
- Elegance Simple Profile
- Easy Installation and Maintenance Freely
- Skilled Manufacturing Technology
- Color Rendering Index > 80
- Long Lifespan > 50,000hours

### MAIN MATERIAL

- LED Brand: CREE & OSRAM
- Driver Brand: GUBO
- Housing: Blowing Glass
- Diffuser: Glass in Marrs Green Gradient

### INSTALLATION

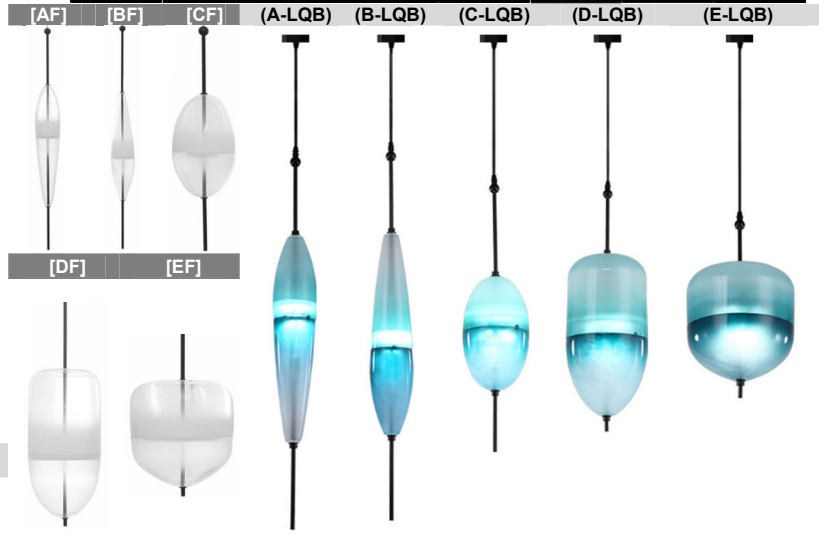
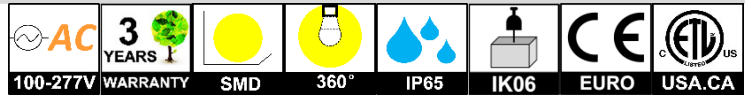
- Suspended
- Suitable for Indoor Lighting, Living Room, Lobby.....

### STANDARD

- Designed and Manufactured to Comply with CE/RoHS/TUV/SAA/SASO/CB/cETL/FCC Standard
- IP65 Protection, Class III Electric

### OPTION

- LED CCT:1500K/2700K/3500K/5000K
- LED Color: Red, Green, Blue, Amber, RGB, RGBW
- [F]: Frosted Glass
- Glass Color Finish: Customizable(MOQ100pcs)



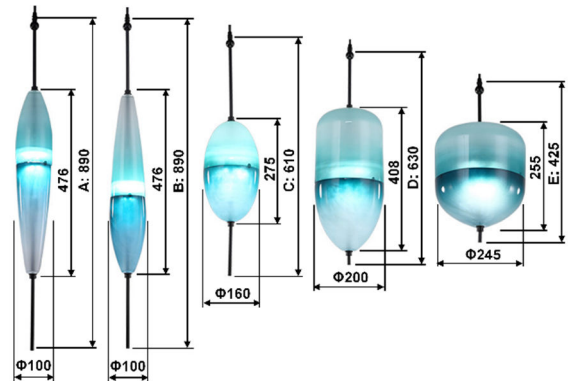
## CASE STUDY

## DIMENSION: [UNIT: MM]

Up Lighting Only



(LQB) Updown Lighting



MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	LUMEN	POWER FACTOR	BEAM ANGLE	OPTIONAL DIMMING	INPUT [V]	
GTF8507A GTF8507B GTF8507C GTF8507D GTF8507E	5W	24x0.5W SMD2835	G2700K	RA90	320	>0.9	120°	[CDT]: TRIAC [CDV]: 0/1~10V [CDV0]: 0~10V [CDV1]: 1~10V	AC100~240V [AC100~277V] [AC100~347V] 50/60Hz	
			G3000K	RA90	340					
			G3500K	RA90	340					
			G4000K	RA90	360					
			G5000K	RA90	360					
	G6000K	RA90	360							
2C@5W	6TW	G2700K	G6000K	RA90	320	>0.9	Following by <b>Remote Driver</b>	[DC24V] [DC36V] [DC48V]		
4C@5W	6RGB	620nm	520nm	465nm	G2700K	\			320	>0.5
5C@5W	6RGBW	620nm	520nm	465nm	G2700K	G6000K			\	320
GTF8507A-LQB GTF8507B-LQB GTF8507C-LQB GTF8507D-LQB GTF8507E-LQB	UP:5W DOWN:5W	24x0.5W 24x0.5W SMD2835	G2700K	RA90	2x320	>0.9	120°	[CDX]: DMX512 [CDA]: DALI [CDZ]: ZIGBEE [CRF]: 2.4G RF [CRI]: IR RC	[DC24V] [DC36V] [DC48V]	
			G3000K	RA90	2x340					
			G3500K	RA90	2x340					
			G4000K	RA90	2x360					
			G5000K	RA90	2x360					
	G6000K	RA90	2x360							
	2x2C@5W	2x6TW	G2700K	G6000K	RA90	2x320	>0.9	Following by <b>Remote Driver</b>	[DC24V] [DC36V] [DC48V]	
2x4C@5W	2x6RGB	620nm	520nm	465nm	G2700K	\	2x320			>0.6
2x5C@5W	2x6RGBW	620nm	520nm	465nm	G2700K	G6000K	\			2x320

### 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.