

INTRODUCTION

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

- Fitment: E26/E27 (MAXI.50W)
- Housing: Blowing Glass
- Diffuser: Glass in Aqua Blue or Amber

INSTALLATION

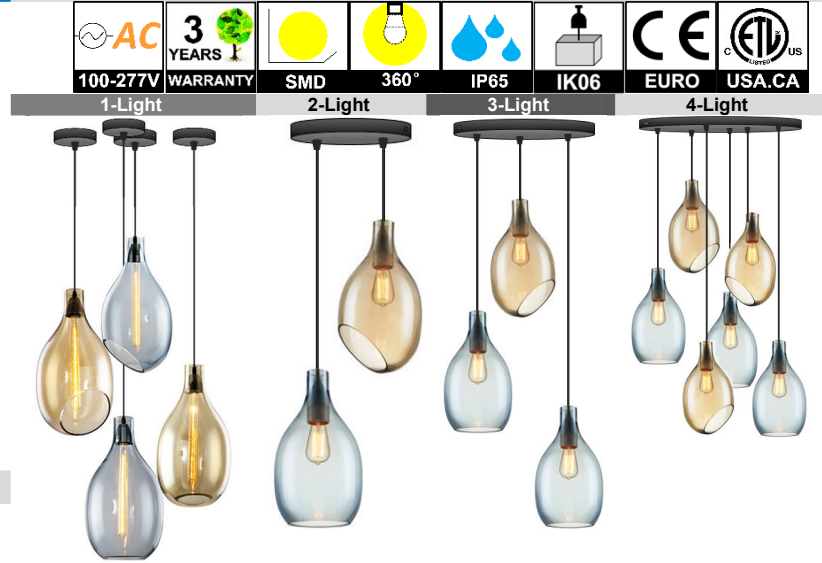
- Suspended
- Suitable for Indoor Lighting, Living Room, Lobby.....

STANDARD

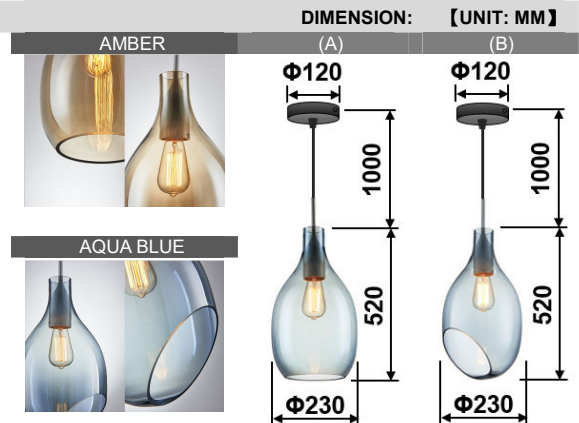
- Designed and Manufactured to Comply with CE/RoHS/TUV/SAA/SASO/CB/cETL/FCC Standard
- IP65 Protection, Class III Electric

OPTION

- LED Lamp:1500K/2700K/3500K/5000K
- Glass Color Finish: Customizable(MOQ100pcs)



CASE STUDY



MODEL	NAME	INPUT [V]	FITMENT		CANOPY	DIEMENSION LxWxH [INCH]	REMARK
			TYPE	POWER			
GTF8105-101A	1-Light Pendant	AC100~277V	1xE26/E27	Maxi.50W	Φ120MM		
GTF8105-101B	1-Light Pendant	AC100~277V	1xE26/E27	Maxi.50W	Φ120MM		
GTF8105-102A	2-Light Pendant	AC100~277V	2xE26/E27	Maxi.50W	Φ250MM		
GTF8105-102B	2-Light Pendant	AC100~277V	2xE26/E27	Maxi.50W	Φ250MM		
GTF8105-102AB	(A+B)-Light Pendant	AC100~277V	2xE26/E27	Maxi.50W	Φ250MM		
GTF8105-103A	3-Light Pendant	AC100~277V	3xE26/E27	Maxi.50W	Φ350MM		
GTF8105-103B	3-Light Pendant	AC100~277V	3xE26/E27	Maxi.50W	Φ350MM		
GTF8105-103-2A1B	(2A+1B)-Light Pendant	AC100~277V	3xE26/E27	Maxi.50W	Φ350MM		
GTF8105-103-1A2B	(1A+2B)-Light Pendant	AC100~277V	3xE26/E27	Maxi.50W	Φ350MM		
GTF8105-104A	4-Light Pendant	AC100~277V	4xE26/E27	Maxi.50W	Φ350MM		
GTF8105-104B	4-Light Pendant	AC100~277V	4xE26/E27	Maxi.50W	Φ350MM		
GTF8105-104-2A2B	(2A+2B)-Light Pendant	AC100~277V	4xE26/E27	Maxi.50W	Φ350MM		
GTF8105-106A	6-Light Pendant	AC100~277V	6xE26/E27	Maxi.50W	Φ500MM		
GTF8105-106B	6-Light Pendant	AC100~277V	6xE26/E27	Maxi.50W	Φ500MM		
GTF8105-106-3A3B	(3A+3B)-Light Pendant	AC100~277V	6xE26/E27	Maxi.50W	Φ500MM		
GTF8105-106-2A4B	(2A+4B)-Light Pendant	AC100~277V	6xE26/E27	Maxi.50W	Φ500MM		

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.