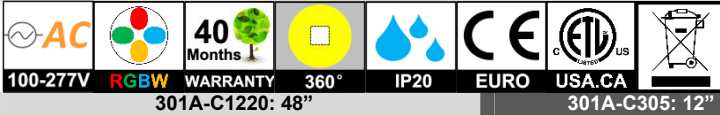


**GTF3322-301: PENDANT LIGHTING FIXTURE**

**INTRODUCTION**



**FEATURE**

Elegance Design with Durable Quality  
 Long Lifespan Design >50,000hours  
 Working Temperature: -10°C~40°C

**MATERIALS & FINISH**

Frame: Galvanized Steel  
 Shade: Environment-friendly Fabric Linen  
 Diffuser: Frosted PC Diffuser  
 Fitment: E26/E27 (MAXI.50W)  
 [L] Optics: High Efficiency PC Lens  
 [L] Driver: Flicker-free Driver

**INSTALLATION**

Flush Surface Mounted  
 Flush Mount on 4" Junction-Box

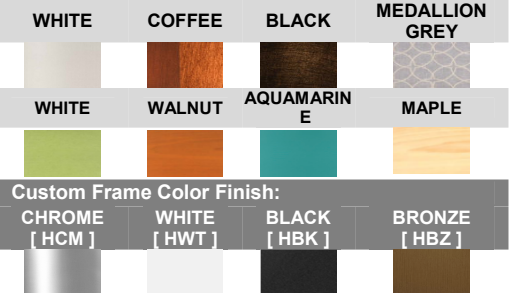
**STANDARD**

Designed and Manufactured to Comply with  
 TUV/CE/ROHS/GS/cETL Standard  
 IP20 Protection, Class I & II Electrical

**OPTION**

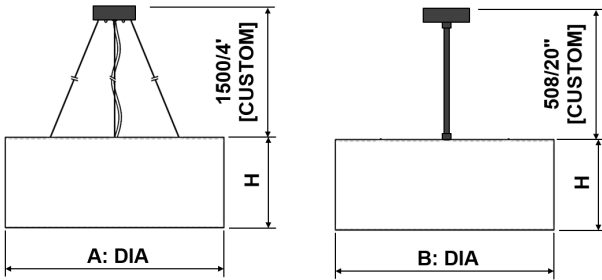
LED CCT: 1,800K~10,000K/R/G/B/A  
 [CRI]: [E] RA80, [G] RA90, [H] RA97  
 [MT]: Pendant Mounting Riser Tube with Chain&Cord  
 [MPCD]: Central Pendant Canopy with Chain&Cord

**Custom Lamp Shade Color Finish:**



**DIMENSION:**

**CASE STUDY:**



MODEL	NAME	DIEMENSION		INPUT [V]	FITMENT		SHADE FINISH	FRAME FINISH
		DIA.	H		TYPE	POWER		
GTF3322-301A-C305	Pendant Round Fixture	12"	8"	AC100~277V 50/60Hz	2xE26/E27	Maxi.2x50W		
GTF3322-301A-C458	Pendant Round Fixture	18"	8"	AC100~277V 50/60Hz	3xE26/E27	Maxi.3x50W		
GTF3322-301A-C610	Pendant Round Fixture	24"	10"	AC100~277V 50/60Hz	4xE26/E27	Maxi.4x50W		
GTF3322-301A-C915	Pendant Round Fixture	36"	15"	AC100~277V 50/60Hz	5xE26/E27	Maxi.5x50W		
GTF3322-301A-C1220	Pendant Round Fixture	48"	18"	AC100~277V 50/60Hz	6xE26/E27	Maxi.6x50W		
GTF3322-301A-C1525	Pendant Round Fixture	60"	21"	AC100~277V 50/60Hz	10xE26/E27	Maxi.10x50W		
GTF3322-301B-C305	Pendant Round Fixture	12"	8"	AC100~277V 50/60Hz	2xE26/E27	Maxi.2x50W		
GTF3322-301B-C458	Pendant Round Fixture	18"	8"	AC100~277V 50/60Hz	3xE26/E27	Maxi.3x50W		
GTF3322-301B-C610	Pendant Round Fixture	24"	10"	AC100~277V 50/60Hz	4xE26/E27	Maxi.4x50W		
GTF3322-301B-C915	Pendant Round Fixture	36"	15"	AC100~277V 50/60Hz	5xE26/E27	Maxi.5x50W		
GTF3322-301B-C1220	Pendant Round Fixture	48"	18"	AC100~277V 50/60Hz	6xE26/E27	Maxi.6x50W		
GTF3322-301B-C1525	Pendant Round Fixture	60"	21"	AC100~277V 50/60Hz	10xE26/E27	Maxi.10x50W		

**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.

**GTF3322-301: PENDANT LIGHTING FIXTURE**

**SPECIFICATION**

MODEL: LED [L]	POWER [W]	LED TYPE	CCT [K]		CRI	POWER FACTOR	POWER FACTOR	BEAM ANGLE	OPTIONAL DIMMING	INPUT [V]
GTF3322-301 AL-C305 BL-C305	20W	96x0.5W SMD2835	H2700K		RA97	710	>0.9	[Symmetric] 360°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(10%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDZ]:ZIGBEE(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz [ CV DC24V ] [ CV DC36V ]
			H3000K		RA97	760				
			H3500K		RA97	760				
			H4000K		RA97	820				
			H5000K		RA97	820				
			H6000K		RA97	780				
	2C@20W	42TWH	H2700K	H6000K	RA97	710	>0.9			
4C@20W	42RGBW	620nm	520nm	465nm	2700K	\	710	>0.7		
4C@20W	42RGBA	620nm	520nm	465nm	590nm	\	640	>0.7		
GTF3322-301 AL-C458 BL-C458	30W [20W] [40W]	120x0.5W SMD2835	H2700K		RA97	990	>0.9	[Symmetric] 360°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(10%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDZ]:ZIGBEE(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz [ CV DC24V ] [ CV DC36V ]
			H3000K		RA97	1070				
			H3500K		RA97	1070				
			H4000K		RA97	1140				
			H5000K		RA97	1140				
			H6000K		RA97	1080				
	2C@30W	120TWH	H2700K	H6000K	RA97	990	>0.9			
4C@30W	120RGBW	620nm	520nm	465nm	2700K	\	990	>0.7		
4C@30W	120RGBA	620nm	520nm	465nm	590nm	\	880	>0.7		
GTF3322-301 AL-C610 BL-C610	40W [30W] [50W]	192x0.5W SMD2835	H2700K		RA97	1740	>0.9	[Symmetric] 360°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(10%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDZ]:ZIGBEE(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz [ CV DC24V ] [ CV DC36V ]
			H3000K		RA97	1850				
			H3500K		RA97	1850				
			H4000K		RA97	1960				
			H5000K		RA97	1960				
			H6000K		RA97	1880				
	2C@40W	192TWH	H2700K	H6000K	RA97	1740	>0.9			
4C@40W	192RGBW	620nm	520nm	465nm	2700K	\	1740	>0.7		
4C@40W	192RGBA	620nm	520nm	465nm	590nm	\	1350	>0.7		
GTF3322-301 AL-C915 BL-C915	60W [40W]	300x0.5W SMD2835	H2700K		RA97	2610	>0.9	[Symmetric] 360°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(10%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDZ]:ZIGBEE(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz [ CV DC24V ] [ CV DC36V ]
			H3000K		RA97	2780				
			H3500K		RA97	2780				
			H4000K		RA97	2940				
			H5000K		RA97	2940				
			H6000K		RA97	2820				
	2C@20W	72TWH	H2700K	H6000K	RA97	2610	>0.9			
4C@20W	72RGBW	620nm	520nm	465nm	2700K	\	2610	>0.7		
4C@20W	72RGBA	620nm	520nm	465nm	590nm	\	2020	>0.7		
GTF3322-301 AL-C1220 BL-C1220	80W [60W] [100W]	480x0.5W SMD2835	H2700K		RA97	3480	>0.9	[Symmetric] 360°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(10%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDZ]:ZIGBEE(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz [ CV DC24V ] [ CV DC36V ]
			H3000K		RA97	3700				
			H3500K		RA97	3700				
			H4000K		RA97	3920				
			H5000K		RA97	3920				
			H6000K		RA97	3760				
	2C@80W	288TWH	H2700K	H6000K	RA97	3480	>0.9			
4C@80W	288RGBW	620nm	520nm	465nm	2700K	\	3480	>0.7		
4C@80W	288RGBA	620nm	520nm	465nm	590nm	\	2700	>0.7		
GTF3322-301 AL-C1525 BL-C1525	120W [80W] [150W]	720x0.5W SMD2835	H2700K		RA97	6100	>0.9	[Symmetric] 360°	[CDT]:TRIAC(15%) [CDV]:0/1~10V(10%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDZ]:ZIGBEE(1%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz [ CV DC24V ] [ CV DC36V ]
			H3000K		RA97	6480				
			H3500K		RA97	6480				
			H4000K		RA97	6860				
			H5000K		RA97	6860				
			H6000K		RA97	6620				
	2C@80W	288TWH	H2700K	H6000K	RA97	6100	>0.9			
4C@80W	288RGBW	620nm	520nm	465nm	2700K	\	6100	>0.7		
4C@80W	288RGBA	620nm	520nm	465nm	590nm	\	4040	>0.7		

**NOTE:**

All parameters are measured at 25°C ambient temperature, 35% humidity experimental environment.

All parameters are measured at lighting fixture with white fabric linen shade.

Tolerances of power and luminous flux are ±10%, tolerance of color rendering index is ±5