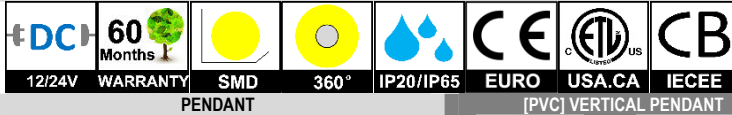


GTR6723D-D75 LED TUBULAR LIGHT



INTRODUCTION

FEATURE

Creative Innovation of Optimized LED Technology
 Long Lifespan Design > 50,000 hours
 Working Temperature: -20°C ~ 40°C

MATERIAL & FINISH

LED Brand: GUBO [LM80]
 Remote Flicker-free Driver Brand: GUBO
 Profile: Aluminum Radiator Profile
 Diffuser: High Efficiency Frosted PC Diffuser

INSTALLATION

Installation: Suspended or Surface Mounted By Clips
 Suitable for Interior Ceiling Light, like Office.....

STANDARD

Designed and Manufactured to Comply with
 TUV/CB/CE/RoHS/EMF/SA/Erp/UL/cUL/FCC/SASO
 IP20 Protection, Class III Electric

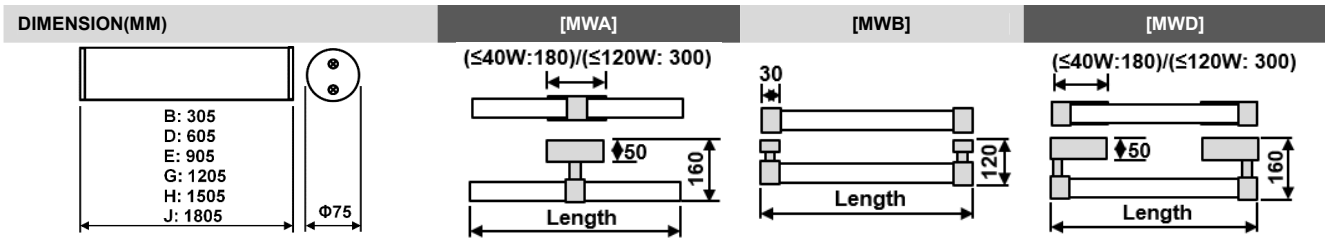
OPTION

LED CCT: 1800K/G2700K/G3500K/R/G/B/A
 [CRI] Color Rendering Index: [G]-Ra90, [H]-RA95
 [IP65]: Waterproof Protection IP65
 Custom Housing Color Finish:



MODEL:	CEILING CIRCULAR CANOPY: LED DRIVE PLACEABLE				CEILING RECTANGLE CANOPY: LED DRIVE PLACEABLE			
	D6": CRA150	D10": CRA250	D14": CCD350	D20": CCD500	L12": CRD300	L24": CRD600	L36": CRD900	L48": CRD1200
IMAGE								
DIMENSION(MM)	D150xH40	D250xH40	D350xH40	D500xH40	D305xW140xH40	D610xW140xH40	D915xW140xH40	D1220xW140xH40
APPLICATION:	UP TO 60W	UP TO 200W	UP TO 200W	UP TO 500W	UP TO 200W	UP TO 400W	UP TO 600W	UP TO 800W

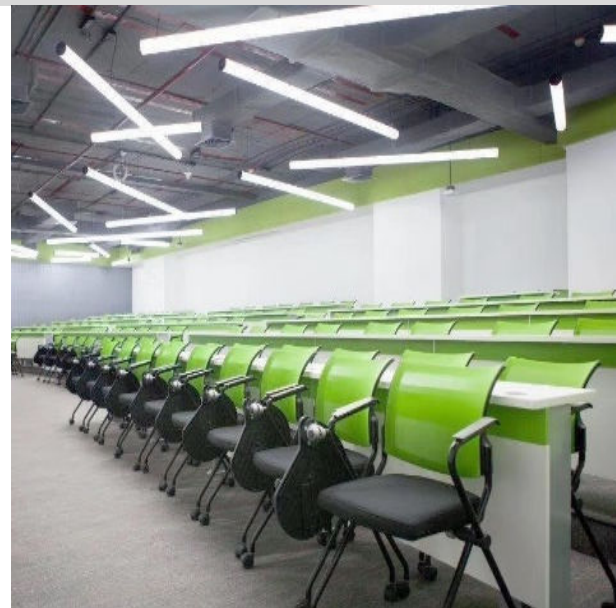
MODEL:	CEILING SLIM CANOPY ON JBOX CRJ125A	CSJ125A	CRJ125B	[IP65] WATERPROOF	PENDANT WITH CANOPY	[MWA] WALL MOUNT	[MWB] WALL MOUNT
IMAGE							



CASE STUDY: VERTICAL PENDANT



CASE STUDY: HORIZONTAL PENDANT



GTR6723D-D75 LED TUBULAR LIGHT **INTRODUCTION**

MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	LUMEN [LM]	POWER FACTOR	BEAM ANGLE	OPTIONAL DIMMING	INPUT [V]	
GTR6723D- -L300-PVC -L300-PHC -L300-MWA -L300-MWB -L300-PVC-IP65 -L300-PHC-IP65 -L300-MWA-IP65 -L300-MWB-IP65	15W [12W] [6W]	120x0.5W SMD2835	H2700K	RA97	1220	> 0.9	360°	CDP]:PWM(1%)	DC24V [DC36V] [DC48V]	
			H3000K	RA97	1320					
			H3500K	RA97	1320					
			H4000K	RA97	1420					
			H5000K	RA97	1420					
			H6000K	RA97	1420					
	2C@15W	120TWH	H2700K	H6000K	RA97	1000				> 0.7
	4C@15W	120RGBW	620nm 520nm 465nm H2700K	\	1000	> 0.6				
	5C@15W	120RGBTWH	620nm 520nm 465nm H2700K H6000K	\	1000	> 0.4				
	GTR6723D- -L600-PVC -L600-PHC -L600-MWA -L600-MWB -L600-PVC-IP65 -L600-PHC-IP65 -L600-MWA-IP65 -L600-MWB-IP65	30W [25W] [20W]	240x0.5W SMD2835	H2700K	RA97	2460				> 0.9
H3000K				RA97	2640					
H3500K				RA97	2640					
H4000K				RA97	2830					
H5000K				RA97	2830					
H6000K				RA97	2830					
2C@30W		240TWH	H2700K	H6000K	RA97	2000	> 0.9			
4C@30W		240RGBW	620nm 520nm 465nm H2700K	\	2000	> 0.7				
5C@30W		240RGBTWH	620nm 520nm 465nm H2700K H6000K	\	2000	> 0.5				
GTR6723D- -L900-PVC -L900-PHC -L900-MWA -L900-MWB -L900-PVC-IP65 -L900-PHC-IP65 -L900-MWA-IP65 -L900-MWB-IP65		45W [40W] [30W]	360x0.5W SMD2835	H2700K	RA97	3380	> 0.9			
	H3000K			RA97	3960					
	H3500K			RA97	3960					
	H4000K			RA97	4250					
	H5000K			RA97	4250					
	H6000K			RA97	4250					
	2C@45W	360TWH	H2700K	H6000K	RA97	3000	> 0.9			
	4C@45W	360RGBW	620nm 520nm 465nm H2700K	\	3000	> 0.7				
	5C@45W	360RGBTWH	620nm 520nm 465nm H2700K H6000K	\	3000	> 0.6				
	GTR6723D- -L1000-PVC -L1000-PHC -L1000-MWA -L1000-MWB -L1000-PVC-IP65 -L1000-PHC-IP65 -L1000-MWA-IP65 -L1000-MWB-IP65	50W [40W] [30W]	420x0.5W SMD2835	H2700K	RA97	4100	> 0.9			
H3000K				RA97	4400					
H3500K				RA97	4400					
H4000K				RA97	4720					
H5000K				RA97	4720					
H6000K				RA97	4720					
2C@50W		420TWH	H2700K	H6000K	RA97	3330	> 0.9			
4C@50W		420RGBW	620nm 520nm 465nm H2700K	\	3330	> 0.7				
5C@50W		420RGBTWH	620nm 520nm 465nm H2700K H6000K	\	3330	> 0.5				
GTR6723D- -L1200-PVC -L1200-PHC -L1200-MWA -L1200-MWB -L1200-PVC-IP65 -L1200-PHC-IP65 -L1200-MWA-IP65 -L1200-MWB-IP65		60W [75W] [50W]	480x0.5W SMD2835	H2700K	RA97	4910	> 0.9			
	H3000K			RA97	5280					
	H3500K			RA97	5280					
	H4000K			RA97	5660					
	H5000K			RA97	5660					
	H6000K			RA97	5660					
	2C@60W	480TWH	H2700K	H6000K	RA97	4000	> 0.9			
	4C@60W	480RGBW	620nm 520nm 465nm H2700K	\	4000	> 0.7				
	5C@60W	480RGBTWH	620nm 520nm 465nm H2700K H6000K	\	4000	> 0.5				
	GTR6723D- -L1500-PVC -L1500-PHC -L1500-MWA -L1500-MWB -L1500-PVC-IP65 -L1500-PHC-IP65 -L1500-MWA-IP65 -L1500-MWB-IP65	75W [60W] [50W]	600x0.5W SMD2835	H2700K	RA97	6130	> 0.9			
H3000K				RA97	6600					
H3500K				RA97	6600					
H4000K				RA97	7080					
H5000K				RA97	7080					
H6000K				RA97	7080					
2C@75W		600TWH	H2700K	H6000K	RA97	5000	> 0.9			
4C@75W		600RGBW	620nm 520nm 465nm H2700K	\	5000	> 0.7				
5C@75W		600RGBTWH	620nm 520nm 465nm H2700K H6000K	\	5000	> 0.5				
GTR6723D- -L1800-PVC -L1800-PHC -L1800-MWA -L1800-MWB -L1800-PVC-IP65 -L1800-PHC-IP65 -L1800-MWA-IP65 -L1800-MWB-IP65		90W [80W] [60W]	720x0.5W SMD2835	H2700K	RA97	7350	> 0.9			
	H3000K			RA97	7920					
	H3500K			RA97	7920					
	H4000K			RA97	8500					
	H5000K			RA97	8500					
	H6000K			RA97	8500					
	2C@90W	720TWH	H2700K	H6000K	RA97	6000	> 0.9			
	4C@90W	720RGBW	620nm 520nm 465nm H2700K	\	6000	> 0.7				
	5C@90W	720RGBTWH	620nm 520nm 465nm H2700K H6000K	\	6000	> 0.6				
	GTR6723D- -L2000-PVC -L2000-PHC -L2000-MWA -L2000-MWB -L2000-PVC-IP65 -L2000-PHC-IP65 -L2000-MWA-IP65 -L2000-MWB-IP65	100W [80W] [60W]	840x0.5W SMD2835	H2700K	RA97	8180	> 0.9			
H3000K				RA97	8800					
H3500K				RA97	8800					
H4000K				RA97	9430					
H5000K				RA97	9430					
H6000K				RA97	9430					
2C@100W		840TWH	H2700K	H6000K	RA97	6660	> 0.9			
4C@100W		840RGBW	620nm 520nm 465nm H2700K	\	6660	> 0.7				
5C@100W		840RGBTWH	620nm 520nm 465nm H2700K H6000K	\	6660	> 0.5				
GTR6723D- -L2400-PVC -L2400-PHC -L2400-MWA -L2400-MWB -L2400-PVC-IP65 -L2400-PHC-IP65 -L2400-MWA-IP65 -L2400-MWB-IP65		120W [100W] [80W]	960x0.5W SMD2835	H2700K	RA97	9820	> 0.9			
	H3000K			RA97	10560					
	H3500K			RA97	10560					
	H4000K			RA97	11320					
	H5000K			RA97	11320					
	H6000K			RA97	11320					
	2C@120W	960TWH	H2700K	H6000K	RA97	8000	> 0.9			
	4C@120W	960RGBW	620nm 520nm 465nm H2700K	\	8000	> 0.7				
	5C@120W	960RGBTWH	620nm 520nm 465nm H2700K H6000K	\	8000	> 0.6				

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 ±3.

CIP Lighting

T: (803) 766-0243 W: www.ciplighting.com E: info@ciplighting.com