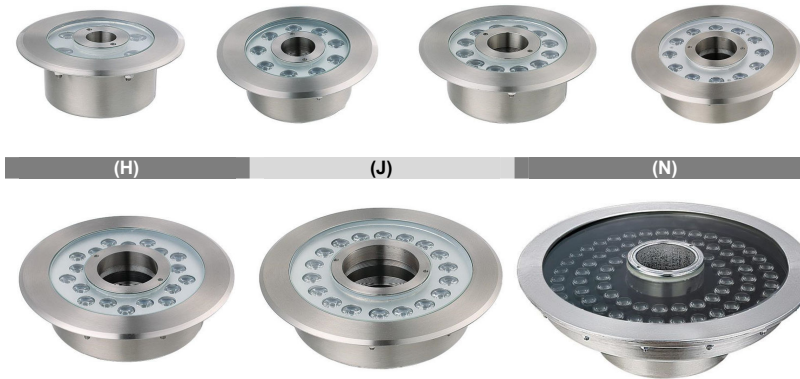
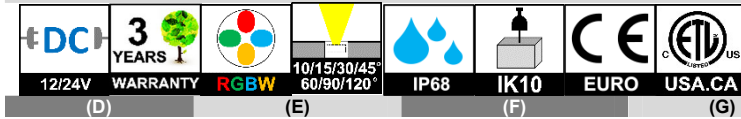
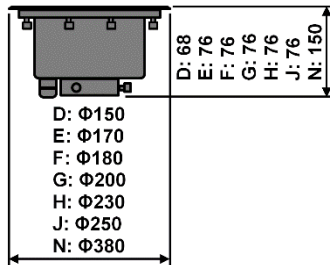
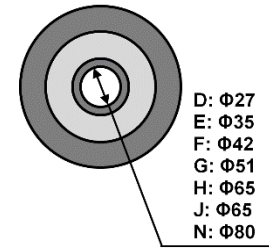


# LED FOUNTAIN LIGHT



DIMENSION: [UNIT: MM]



FRONTVIEW



BACKVIEW

## INTRODUCTION

### FEATURE

Advanced Patent LED Technology  
 Durable Corrosion Resistant Structure  
 Long Lifespan > 50,000hours  
 Working Temperature: -30℃~50℃

### MAIN MATERIAL

LED Brand: GUBO  
 Driver Brand: GUBO  
 Housing: Die-casted SUS304  
 Optics: High Efficiency PC Lens  
 Diffuser: Clear Tempered Glass Diffuser  
 Pre-wired: 0.5meters 2C0.75mm<sup>2</sup> Power Cord

### INSTALLATION

Tube Mounted  
 Maximum Diving Depth: 5meters  
 Suitable for Pool, Fountain.....

### STANDARD

Designed and Manufactured to Comply with  
 CE/RoHS/CB/cETL/SAASASO Standard  
 IP68 and IK10 Protection, Class III Electric

### OPTION

LED CCT: 1,800K~10,000K/R/G/B/Y  
 [CRI]: RA80, [G] RA90, [H] RA97

### NOTE

**Cannot Be Operated for Over 5min Out of Water!**

### CASE STUDY



MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	CONTROL MODE	INPUT [V]		
GTG9203D	6W	6x2W SMD3030	G3000K	RA90	460	> 0.5	[Symmetric] BL10D:10° BL15D:15° BL25D:25° BL30D:30° BL45D:45° BL60D:60° BL90D:90° BL120D:120°	[Following by Remote Driver] [CDT]: TRIAC(10%) [CDV]: 0/1~10V(8%) [CDV0]: 0~10V(1%) [CDV1]: 1~10V(10%) [CDX]: DMX512(1%) [CDA]: DALI(1%)	CV DC24V [CV DC12V]		
			G4000K	RA90	500						
			G6000K	RA90	500						
	2C@6W	6TW	G2700K	G6000K	RA90	300				> 0.5	
	3C@6W	6RGB	620nm	520nm	465nm	/				300	> 0.5
4C@6W	6RGBW	620nm	520nm	465nm	2700K	/				300	> 0.5
GTG9203E	9W	12x2W SMD3030	G3000K	RA90	580	> 0.5					
			G4000K	RA90	620						
			G6000K	RA90	620						
	2C@9W	6TW	G2700K	G6000K	RA90	370				> 0.5	
	3C@9W	6RGB	620nm	520nm	465nm	/	370	> 0.5			
4C@9W	6RGBW	620nm	520nm	465nm	2700K	/	370	> 0.5			
GTG9203F	12W	18x2W SMD3030	G3000K	RA90	830	> 0.5					
			G4000K	RA90	880						
			G6000K	RA90	880						
	2C@12W	12TW	G2700K	G6000K	RA90	520	> 0.5				
	3C@12W	12RGB	620nm	520nm	465nm	/	520	> 0.5			
4C@12W	12RGBW	620nm	520nm	465nm	2700K	/	520	> 0.5			
GTG9203G	18W	24x2W SMD3030	G3000K	RA90	1240	> 0.6					
			G4000K	RA90	1330						
			G6000K	RA90	1330						
	2C@18W	18TW	G2700K	G6000K	RA90	790	> 0.5				
	3C@18W	18RGB	620nm	520nm	465nm	/	790	> 0.5			
4C@18W	18RGBW	620nm	520nm	465nm	2700K	/	790	> 0.5			
GTG9203H	24W	36x2W SMD3030	G3000K	RA90	1650	> 0.6					
			G4000K	RA90	1770						
			G6000K	RA90	1770						
	2C@24W	24TW	G2700K	G6000K	RA90	1050	> 0.5				
	3C@24W	24RGB	620nm	520nm	465nm	/	1050	> 0.5			
4C@24W	24RGBW	620nm	520nm	465nm	2700K	/	1050	> 0.5			
GTG9203J	36W	48x2W SMD3030	G3000K	RA90	2480	> 0.7					
			G4000K	RA90	2660						
			G6000K	RA90	2660						
	2C@36W	36TW	G2700K	G6000K	RA90	1580	> 0.5				
	3C@36W	36RGB	620nm	520nm	465nm	/	1580	> 0.5			
4C@36W	36RGBW	620nm	520nm	465nm	2700K	/	1580	> 0.5			
GTG9203N	48W	72x2W SMD3030	G3000K	RA90	3310	> 0.7					
			G4000K	RA90	3550						
			G6000K	RA90	3550						
	2C@48W	36TW	G2700K	G6000K	RA90	2100	> 0.5				
	3C@48W	24RGB	620nm	520nm	465nm	/	2100	> 0.5			
4C@48W	24RGBW	620nm	520nm	465nm	2700K	/	2100	> 0.5			

### NOTE:

All parameters are measured at 25℃ ambient temperature, 35% humidity experimental environment.  
 Tolerances of power and luminous flux are ±10%, tolerance of color rendering index is ±5.