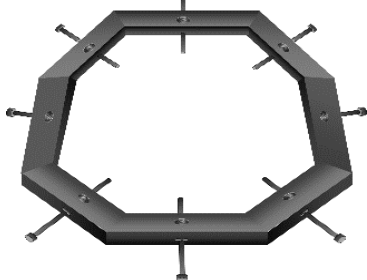
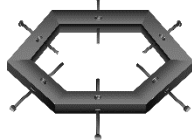
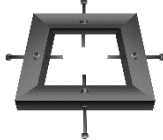
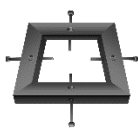
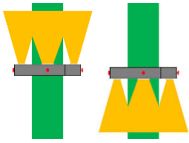


**GTE6623A: LED RING LIGHT**

<b>(MPA1220A): 48" 8xSPOTLIGHT</b>				<b>SPOTLIGHT</b>			



LIGHTING DIRECTION	(MSA458A) 18" 4xSPOTLIGHT	(MSA610A) 24" 4xSPOTLIGHT	(MPA915) 36" 6xSPOTLIGHT
--------------------	---------------------------	---------------------------	--------------------------



**INTRODUCTION**

**FEATURE**

Optimization Landscape Facade Lighting Design  
 Superior Durable Outdoor Lighting  
 The infinite Joining Freely for Different Lighting  
 Modular Structure For Easy Installation Location  
 Long Lifespan Design > 50,000hours  
 Working Temperature: -30°C~50°C

**MAIN MATERIAL**

LED Brand: GUBO  
 Driver Brand: GUBO  
 Housing: Die-casted Aluminum Radiator  
 Optics: High Efficiency PC Lens  
 Diffuser: Clear Tempered Glass Diffuser

**INSTALLATION**

Post/Pole/Tree Surrounded  
 Suitable for Exterior Illumination, Like Architecture.....

**STANDARD**

Designed and Manufactured to Comply with CE/RoHS/CB/cETL/SAA/SASO Standard  
 IP67 Protection, Class III Electric

**CUSTOM OPTION**

LED CCT: 1,800K~10,000K/R/G/B/Y  
 LED Grown Light: **Full Spectrum** 380nm~840nm  
 [CRI]: [E] Ra80, [G] Ra90, [H] Ra97  
 [SFH] Custom Housing Finish by RAL Code

WHITE	BLACK	GREY	DARK GREY	BRASS
RAL9010P	RAL9005P	RAL7042P	RAL7016P	RAL1024P

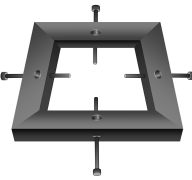
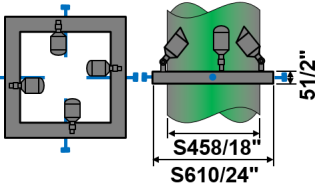

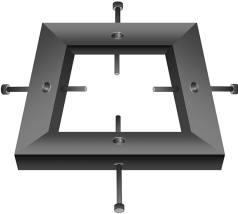
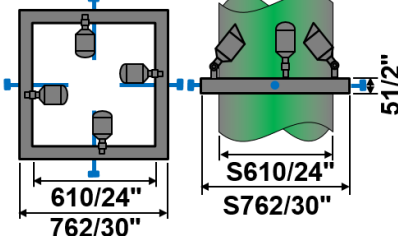

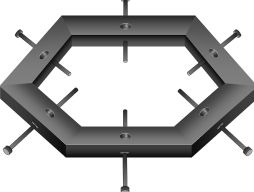
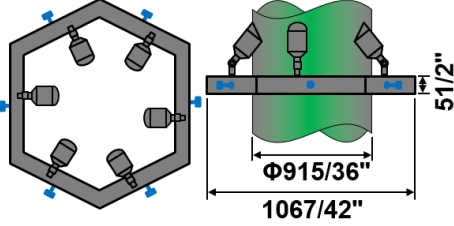

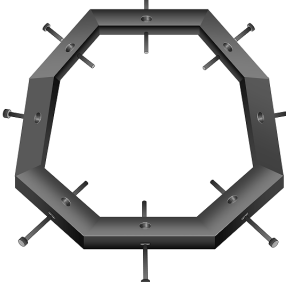
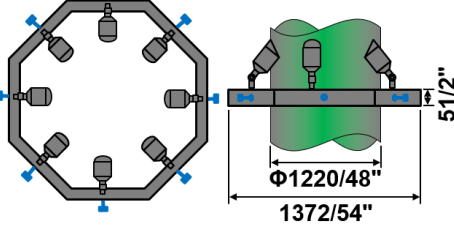

MODEL	SINGLE LED SPOTLIGHT					POWER FACTOR	BEAM ANGLE	CUSTOM DRIVER	INPUT [V]			
	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]							
GTE6623A-MSA458A	6W	6x2W SMD3030	G2200K	RA90	360	> 0.9	[Symmetric] BL15D:15° BL25D:25° BL30D:30° BL45D:45° BL60D:60° BL90D:90° BL120D:120°	[CDT]:TRIAC(10%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(10%) [CDP]:PWM(1%)	AC100~277V [AC100~240V] 50/60Hz			
			G2500K	RA90	400							
			G2700K	RA90	450							
			G3000K	RA90	490							
			G3500K	RA90	490							
			G4000K	RA90	520							
GTE6623B-MSA610A	2C@6W	TWG	G2700K	G6500K	RA90	350	> 0.9	[Oval] BLV15x45° BLV15x60°	Following by Remote Driver	[DC24V] [DC12V] [DC42V]		
	3C@6W	RGB	620nm	520nm	460nm	\	350				> 0.9	
GTE6623C-MPA915A	4C@6W	RGBW	620nm	520nm	460nm	G2700K	\	350	> 0.9	[BDF] BDF:120°	[CDX]:DMX512(1%) [CDA]:DALI(1%) [CDS]:SPI(1%) [CRZ]:ZIGBEE(1%) [CRF]:2.4G RF(1%) [CRB]:Bluetooth(1%)	
	4C@6W	RGBA	620nm	520nm	460nm	590nm	\	350	> 0.9			
GTE6623D-MPA1220A	12W	6x5W SMD3535	G2200K	RA90	730	> 0.9	[BGL] LM-20% Louver	[BDF] BDF:120°	[CDX]:DMX512(1%) [CDA]:DALI(1%) [CDS]:SPI(1%) [CRZ]:ZIGBEE(1%) [CRF]:2.4G RF(1%) [CRB]:Bluetooth(1%)	[DC24V] [DC12V] [DC42V]		
			G2500K	RA90	820							
			G2700K	RA90	910							
			G3000K	RA90	980							
			G3500K	RA90	980							
			G4000K	RA90	1030							
	2C@12W	TWG	G2700K	G6500K	RA90	700	> 0.9	[BDF] BDF:120°	[CDX]:DMX512(1%) [CDA]:DALI(1%) [CDS]:SPI(1%) [CRZ]:ZIGBEE(1%) [CRF]:2.4G RF(1%) [CRB]:Bluetooth(1%)	[DC24V] [DC12V] [DC42V]		
	3C@12W	RGB	620nm	520nm	460nm	\	700				> 0.9	
	4C@12W	RGBW	620nm	520nm	460nm	G2700K	\				700	> 0.9
	4C@12W	RGBA	620nm	520nm	460nm	590nm	\				700	> 0.9

**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.

**[FNB] LED Ring Light Fixed by Threaded Bolt**

**NOTES:** Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.

MSA458A	DIMENSION: [UNIT: MM]	CASE STUDY:								
	 <table border="1"> <thead> <tr> <th>[FNB]</th> <th>POST RANGE</th> </tr> </thead> <tbody> <tr> <td>L150/5.91"</td> <td>S310/12.2"~S458/18"</td> </tr> <tr> <td>L200/7.87"</td> <td>S210/8.3"~S458/18"</td> </tr> <tr> <td>L300/11.5"</td> <td>S10/0.4"~Φ458/18"</td> </tr> </tbody> </table>	[FNB]	POST RANGE	L150/5.91"	S310/12.2"~S458/18"	L200/7.87"	S210/8.3"~S458/18"	L300/11.5"	S10/0.4"~Φ458/18"	
[FNB]	POST RANGE									
L150/5.91"	S310/12.2"~S458/18"									
L200/7.87"	S210/8.3"~S458/18"									
L300/11.5"	S10/0.4"~Φ458/18"									
	 <table border="1"> <thead> <tr> <th>[FNB]</th> <th>POST RANGE</th> </tr> </thead> <tbody> <tr> <td>L150/5.91"</td> <td>S462/18.2"~Φ610/24"</td> </tr> <tr> <td>L200/7.87"</td> <td>S362/14.3"~Φ610/24"</td> </tr> <tr> <td>L300/11.5"</td> <td>S162/6.4"~Φ610/24"</td> </tr> </tbody> </table>	[FNB]	POST RANGE	L150/5.91"	S462/18.2"~Φ610/24"	L200/7.87"	S362/14.3"~Φ610/24"	L300/11.5"	S162/6.4"~Φ610/24"	
[FNB]	POST RANGE									
L150/5.91"	S462/18.2"~Φ610/24"									
L200/7.87"	S362/14.3"~Φ610/24"									
L300/11.5"	S162/6.4"~Φ610/24"									
	 <table border="1"> <thead> <tr> <th>[FNB]</th> <th>POST RANGE</th> </tr> </thead> <tbody> <tr> <td>L150/5.91"</td> <td>Φ767/30.2"~Φ915/36"</td> </tr> <tr> <td>L200/7.87"</td> <td>Φ667/26.3"~Φ915/36"</td> </tr> <tr> <td>L300/11.5"</td> <td>Φ467/18.4"~Φ915/36"</td> </tr> </tbody> </table>	[FNB]	POST RANGE	L150/5.91"	Φ767/30.2"~Φ915/36"	L200/7.87"	Φ667/26.3"~Φ915/36"	L300/11.5"	Φ467/18.4"~Φ915/36"	
[FNB]	POST RANGE									
L150/5.91"	Φ767/30.2"~Φ915/36"									
L200/7.87"	Φ667/26.3"~Φ915/36"									
L300/11.5"	Φ467/18.4"~Φ915/36"									
	 <table border="1"> <thead> <tr> <th>[FNB]</th> <th>POST RANGE</th> </tr> </thead> <tbody> <tr> <td>L150/5.91"</td> <td>Φ1072/42.2"~Φ1220/48"</td> </tr> <tr> <td>L200/7.87"</td> <td>Φ972/38.3"~Φ1220/48"</td> </tr> <tr> <td>L300/11.5"</td> <td>Φ772/30.4"~Φ1220/48"</td> </tr> </tbody> </table>	[FNB]	POST RANGE	L150/5.91"	Φ1072/42.2"~Φ1220/48"	L200/7.87"	Φ972/38.3"~Φ1220/48"	L300/11.5"	Φ772/30.4"~Φ1220/48"	
[FNB]	POST RANGE									
L150/5.91"	Φ1072/42.2"~Φ1220/48"									
L200/7.87"	Φ972/38.3"~Φ1220/48"									
L300/11.5"	Φ772/30.4"~Φ1220/48"									