

**INTRODUCTION**

**GTG5361A-MG: LED GARDEN LIGHT**

**FEATURE**

Perfect Luminaires for Driveways and Footpaths  
 Pleasantly Uniform Light Effects  
 Suitable for Areas Without Risk of Vandalism  
 Long Lifespan >50,000hours  
 Working Temperature: -30°C~50°C

**MAIN MATERIAL**

LED Brand: GUBO  
 Driver Brand: GUBO  
 Housing: Aluminum Profile  
 (MCA) Optics: Anti-UV PMMA, Smooth Surface  
 (MCB) Optics: Anti-UV PE, Fine Uneven surface

**INSTALLATION**

Suitable for Garden, Park, Plaza.....

- [FFS]: Flush Surface Mounted
- [FPS]: Stem Pendant
- [FPC]: Catenary Pendant
- [FWA]: Wall Surface Mounted
- [FWH]: Updown Lighting Wall Surface Mounted
- [FSC]: Slip Fitter Mounted
- [FJP]: Fixing Plate on JBOX/Outlet Box
- [PSA]: Aluminum Straight Bollard

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

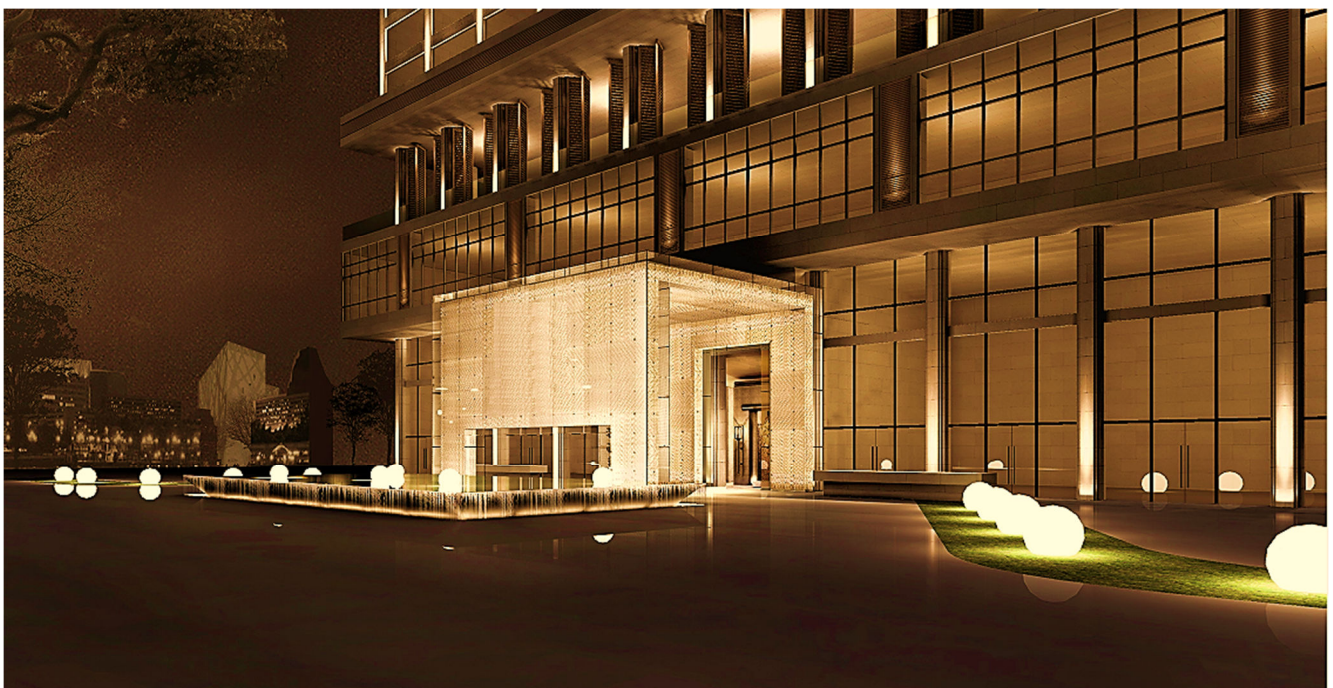
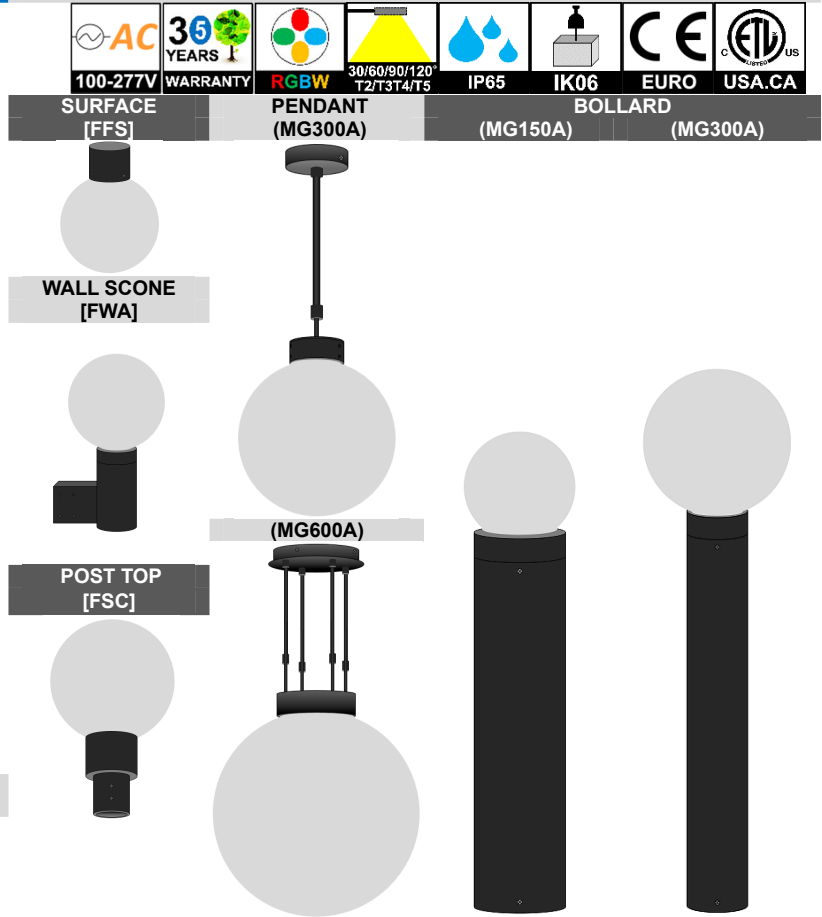
**STANDARD**

Designed and Manufactured to Comply with  
 CE/RoHS/TUV/CB/cETL/SAA Standard  
 IP65 Protection, Class I Electric

**CUSTOM OPTION**

LED CCT: 1,600K~10,000K/R/G/B/Y  
 [CRI]: [E] RA80, [G] RA90, [H] RA97(RG0)  
 Working Temperature[M40C]: -40°C~50°C  
 [F1]: Custom Housing Finish Colors by RAL Code

WHITE	BLACK	GREY	DARK GREY	BRASS
RAL9010P	RAL9005P	RAL7042P	RAL7016P	RAL1024P
				



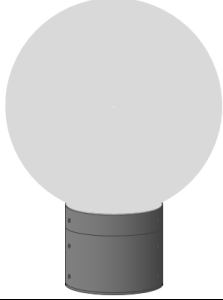
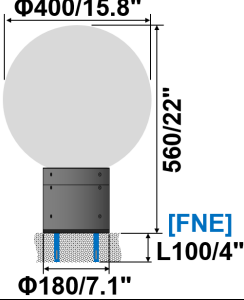
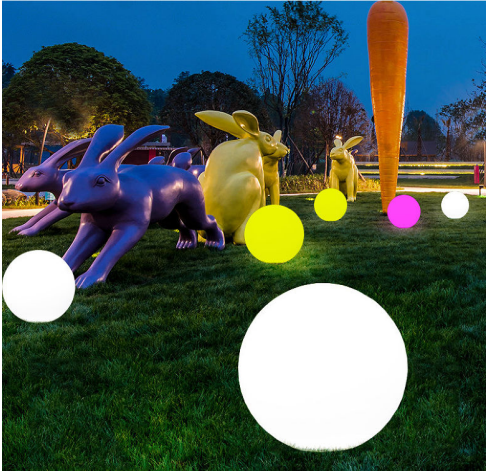



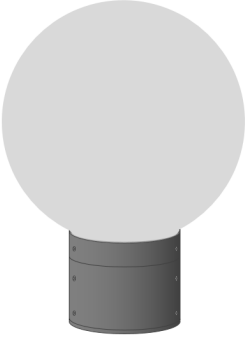
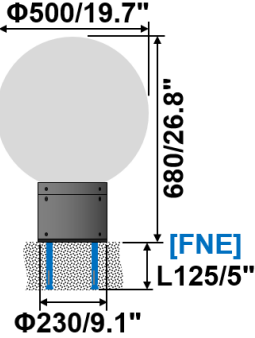
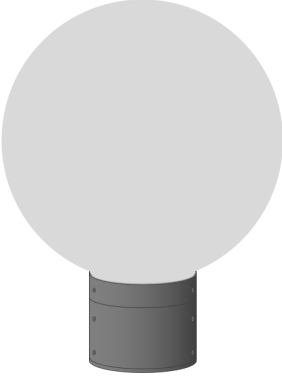
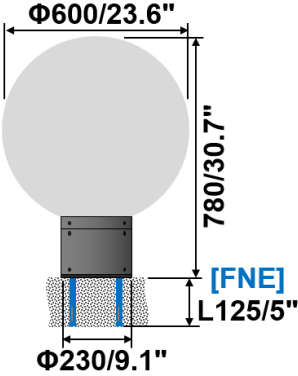
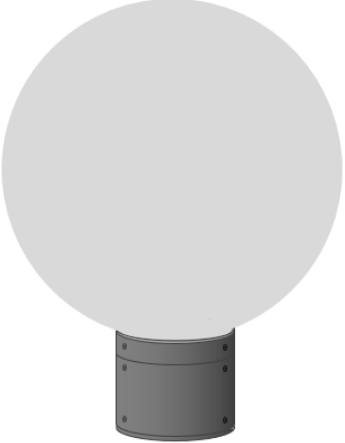
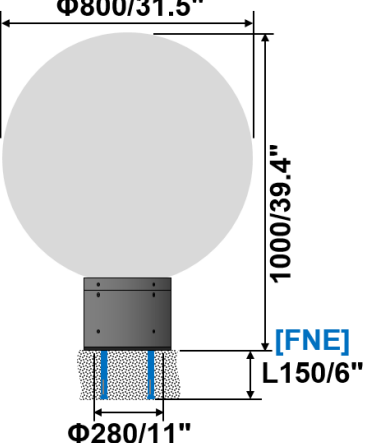
MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	CUSTOM DIMMING	INPUT [V]	
GTG5361A-MGA150A-MGB150A	12W [6W]	60x0.5W SMD2835	E1800K	RA80	590	>0.9	[BDM] 360°	[CDT]:TRIAC(10%) [CDV]:0/1~10V(7%) [CDV0]:0~10V(1%) [CDV1]:1~10V(10%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%) [CRB]:Bluetooth(1%) [CRZ]:Zigbee(1%) [CRF]:2.4G (1%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz	
			H2500K	RA97	720					
			H2700K	RA97	770					
			H3000K	RA97	810					
			H3500K	RA97	810					
			H4000K	RA97	890					
			H5000K	RA97	890					
			H6500K	RA97	870					
	2C@12W	TWG	H2700K	H6500K	RA97	770				>0.9
	4C@12W	RGBWG	620nm	520nm	465nm	H2700K				\
4C@12W	RGBA	620nm	520nm	465nm	590nm	\	770	>0.9		
GTG5361A-MGA200A-MGB200A	20W [30W] [15W]	120x0.5W SMD2835	E1800K	RA80	980	>0.9	[BDM] 360°	[CDT]:TRIAC(10%) [CDV]:0/1~10V(7%) [CDV0]:0~10V(1%) [CDV1]:1~10V(10%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%) [CRB]:Bluetooth(1%) [CRZ]:Zigbee(1%) [CRF]:2.4G (1%)	[ CV DC12V ] [ CV DC24V ] [ CV DC42V ]	
			H2500K	RA97	1200					
			H2700K	RA97	1260					
			H3000K	RA97	1350					
			H3500K	RA97	1350					
			H4000K	RA97	1480					
			H5000K	RA97	1480					
			H6500K	RA97	1460					
	2C@20W	TWG	H2700K	H6500K	RA97	1260				>0.9
	4C@20W	RGBWG	620nm	520nm	465nm	H2700K				\
4C@20W	RGBA	620nm	520nm	465nm	590nm	\	1260	>0.9		
GTG5361A-MGA250A-MGB250A	30W [20W] [15W] [12W]	180x0.5W SMD2835	E1800K	RA80	1380	>0.9	[BDM] 360°	[CDT]:TRIAC(10%) [CDV]:0/1~10V(7%) [CDV0]:0~10V(1%) [CDV1]:1~10V(10%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%) [CRB]:Bluetooth(1%) [CRZ]:Zigbee(1%) [CRF]:2.4G (1%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz	
			H2500K	RA97	1680					
			H2700K	RA97	1760					
			H3000K	RA97	1890					
			H3500K	RA97	1890					
			H4000K	RA97	2080					
			H5000K	RA97	2080					
			H6500K	RA97	2040					
	2C@30W	TWG	H2700K	H6500K	RA97	1760				>0.9
	4C@30W	RGBWG	620nm	520nm	465nm	H2700K				\
4C@30W	RGBA	620nm	520nm	465nm	590nm	\	1760	>0.9		
GTG5361A-MGA300A-MGB300A	50W [40W] [20W] [15W]	240x0.5W SMD2835	E1800K	RA80	2360	>0.9	[BDM] 360°	[CDT]:TRIAC(10%) [CDV]:0/1~10V(7%) [CDV0]:0~10V(1%) [CDV1]:1~10V(10%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%) [CRB]:Bluetooth(1%) [CRZ]:Zigbee(1%) [CRF]:2.4G (1%)	[ CV DC12V ] [ CV DC24V ] [ CV DC42V ]	
			H2500K	RA97	2870					
			H2700K	RA97	3030					
			H3000K	RA97	3240					
			H3500K	RA97	3240					
			H4000K	RA97	3560					
			H5000K	RA97	3560					
			H6500K	RA97	3500					
	2C@50W	TWG	H2700K	H6500K	RA97	3030				>0.9
	4C@50W	RGBWG	620nm	520nm	465nm	H2700K				\
4C@50W	RGBA	620nm	520nm	465nm	590nm	\	3030	>0.9		
GTG5361A-MGA350A-MGB350A	60W [50W] [40W] [20W]	360x0.5W SMD2835	E1800K	RA80	2960	>0.9	[BDM] 360°	[CDT]:TRIAC(10%) [CDV]:0/1~10V(7%) [CDV0]:0~10V(1%) [CDV1]:1~10V(10%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%) [CRB]:Bluetooth(1%) [CRZ]:Zigbee(1%) [CRF]:2.4G (1%)	[ CV DC12V ] [ CV DC24V ] [ CV DC42V ]	
			H2500K	RA97	3590					
			H2700K	RA97	3780					
			H3000K	RA97	4050					
			H3500K	RA97	4050					
			H4000K	RA97	4450					
			H5000K	RA97	4450					
			H6500K	RA97	4370					
	2C@60W	TWG	H2700K	H6500K	RA97	3780				>0.9
	4C@60W	RGBWG	620nm	520nm	465nm	H2700K				\
4C@60W	RGBA	620nm	520nm	465nm	590nm	\	3780	>0.9		
GTG5361A-MGA400A-MGB400A	75W [100W] [60W] [50W] [40W]	360x0.5W SMD2835	E1800K	RA80	3550	>0.9	[BDM] 360°	[CDT]:TRIAC(10%) [CDV]:0/1~10V(7%) [CDV0]:0~10V(1%) [CDV1]:1~10V(10%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CDP]:PWM(1%) [CRB]:Bluetooth(1%) [CRZ]:Zigbee(1%) [CRF]:2.4G (1%)	AC100~277V [AC100~240V] [AC100~347V] [AC180~528V] 50/60Hz	
			H2500K	RA97	4310					
			H2700K	RA97	4540					
			H3000K	RA97	4860					
			H3500K	RA97	4860					
			H4000K	RA97	5350					
			H5000K	RA97	5350					
			H6500K	RA97	5250					
	2C@75W	TWG	H2700K	H6500K	RA97	4540				>0.9
	4C@75W	RGBWG	620nm	520nm	465nm	H2700K				\
4C@75W	RGBA	620nm	520nm	465nm	590nm	\	4540	>0.9		
GTG5361A-MGA600A-MGB600A	100W [75W] [60W] [50W] [40W]	480x0.5W SMD2835	E1800K	RA80	4920	>0.9	[BDM] 360°	[REMOET SENSOR] Following [Sensor] [CSL]: Photocell Lux Sensor [CSPD]: Big-level PIR Motion Sensor [CSMD]: Big-level Microwave Motion Sensor	[ CV DC24V ] [ CV DC42V ]	
			H2500K	RA97	6000					
			H2700K	RA97	6300					
			H3000K	RA97	6750					
			H3500K	RA97	6750					
			H4000K	RA97	7420					
			H5000K	RA97	7420					
			H6500K	RA97	7300					
	2C@100W	TWG	H2700K	H6500K	RA97	6300				>0.9
	4C@100W	RGBWG	620nm	520nm	465nm	H2700K				\
4C@100W	RGBA	620nm	520nm	465nm	590nm	\	6300	>0.9		

**NOTE:**

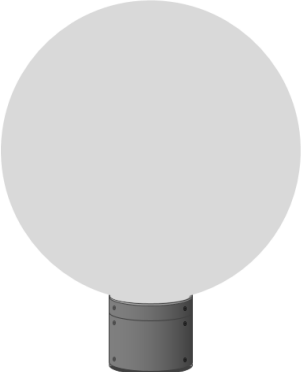
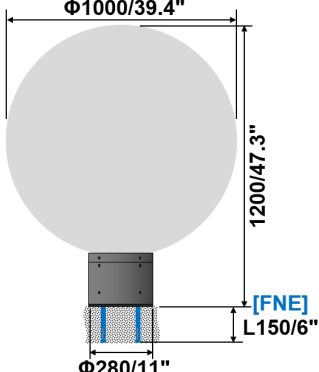


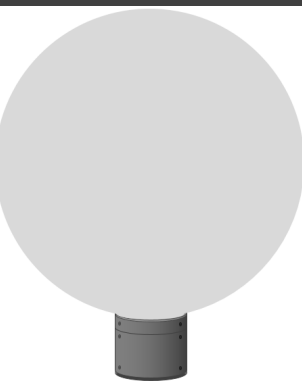
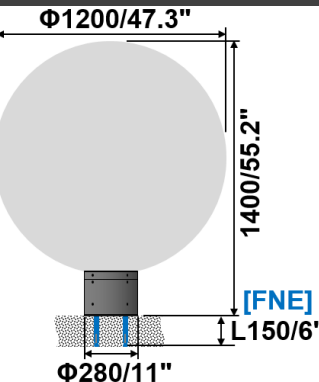


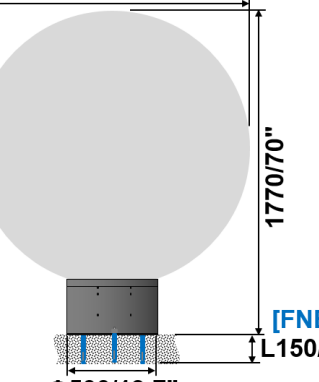

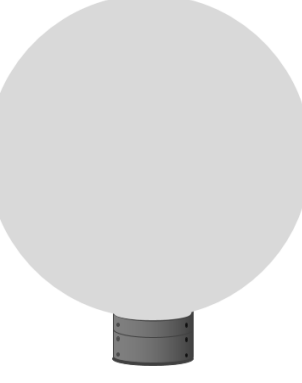
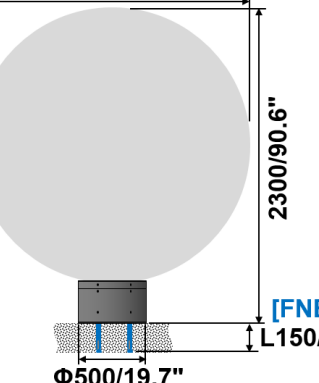
All parameters are measured at 25°C ambient temperature, 35% humidity experimental environment.  
Tolerances of power and luminous flux are ±10%, tolerance of color rendering index is ±5.








[FFS] FLUSH SURFAE MOUNTED LIGHT		DIMENSION: [UNIT: MM]
NOTES: Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.		
(MGA150A): PMMA (MGB150A): PE		DIMENSION: [UNIT: MM] $\Phi 150/5.9''$ $230/9.1''$ [FNE] $L75/3''$ $\Phi 100/3.94''$
(MGA200A): PMMA (MGB200A): PE		DIMENSION: [UNIT: MM] $\Phi 200/7.9''$ $305/12''$ [FNE] $L75/3''$ $\Phi 125/4.92''$
(MGA250A): PMMA (MGB250A): PE		DIMENSION: [UNIT: MM] $\Phi 250/9.85''$ $355/14''$ [FNE] $L75/3''$ $\Phi 125/4.92''$
(MGA300A): PMMA (MGB300A): PE		DIMENSION: [UNIT: MM] $\Phi 300/11.8''$ $405/16''$ [FNE] $L75/3''$ $\Phi 125/4.92''$
(MGA350A): PMMA (MGB350A): PE		DIMENSION: [UNIT: MM] $\Phi 350/17.8''$ $510/20''$ [FNE] $L100/4''$ $\Phi 180/7.1''$
		CASE STUDY:
		
		
		
		



[FFS] FLUSH SURFAE MOUNTED LIGHT		DIMENSION: [UNIT: MM]			
<b>NOTES:</b> Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.					
(MGA400A): PMMA (MGB400A): PE		DIMENSION: [UNIT: MM]			
		<b>CASE STUDY:</b>    			
(MGA500A): PMMA (MGB500A): PE				DIMENSION: [UNIT: MM]	
					
(MGA600A): PMMA (MGB600A): PE				DIMENSION: [UNIT: MM]	
					
(MGA800A): PMMA (MGB800A): PE		DIMENSION: [UNIT: MM]			
					



[FFS] FLUSH SURFACE MOUNTED LIGHT		DIMENSION: [UNIT: MM]
NOTES: Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.		
(MGB1000A): PE	DIMENSION: [UNIT: MM]	CASE STUDY:
	 <p>Φ1000/39.4" 1200/47.3" [FNE] L150/6" Φ280/11"</p>	
(MGB1200A): PE	DIMENSION: [UNIT: MM]	
	 <p>Φ1200/47.3" 1400/55.2" [FNE] L150/6" Φ280/11"</p>	
(MGB1500A): PE	DIMENSION: [UNIT: MM]	
	 <p>Φ1500/59" 1770/70" [FNE] L150/6" Φ500/19.7"</p>	
(MGB2000A): PE	DIMENSION: [UNIT: MM]	
	 <p>Φ2000/78.8" 2300/90.6" [FNE] L150/6" Φ500/19.7"</p>	

[FPSR] Retractable Stem Pendant		DIMENSION: [UNIT: MM]
<b>NOTES:</b>	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.	
(MGA150A): PMMA (MGB150A): PE	<b>DIMENSION: [UNIT: MM]</b>	<b>CASE STUDY:</b>
	<p> <b>Φ120/4.72"</b> [FPSR]                      50/1.97"                      L300/11.8"                      L400/15.8"                      L500/19.7"                      L600/23.6"                      L750/29.5"                      L1000/39.4"                      L1500/59"                      (=L)  <b>Φ150/5.9"</b> </p>	
(MGA200A): PMMA (MGB200A): PE	<b>DIMENSION: [UNIT: MM]</b>	
	<p> <b>Φ120/4.72"</b> [FPSR]                      50/1.97"                      L300/11.8"                      L400/15.8"                      L500/19.7"                      L600/23.6"                      L750/29.5"                      L1000/39.4"                      L1500/59"                      (=L)  <b>Φ200/7.9"</b> </p>	
(MGA250A): PMMA (MGB250A): PE	<b>DIMENSION: [UNIT: MM]</b>	
	<p> <b>Φ120/4.72"</b> [FPSR]                      50/1.97"                      L300/11.8"                      L400/15.8"                      L500/19.7"                      L600/23.6"                      L750/29.5"                      L1000/39.4"                      L1500/59"                      (=L)  <b>Φ250/9.85"</b> </p>	
(MGA300A): PMMA (MGB300A): PE	<b>DIMENSION: [UNIT: MM]</b>	
	<p> <b>Φ120/4.72"</b> [FPSR]                      50/1.97"                      L300/11.8"                      L400/15.8"                      L500/19.7"                      L600/23.6"                      L750/29.5"                      L1000/39.4"                      L1500/59"                      (=L)  <b>Φ300/11.8"</b> </p>	

**[FPSR] Retractable Stem Pendant**

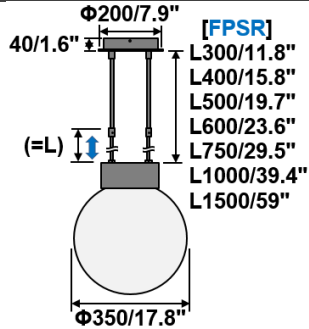
**DIMENSION: [UNIT: MM]**

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

**CASE STUDY:**

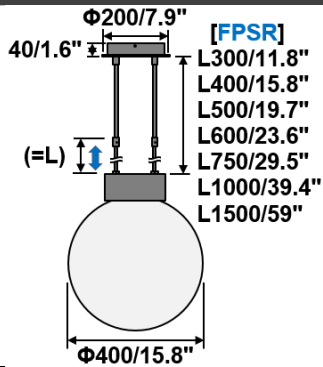
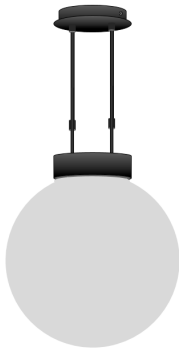
(MGA350A): PMMA  
(MGB350A): PE

**DIMENSION: [UNIT: MM]**



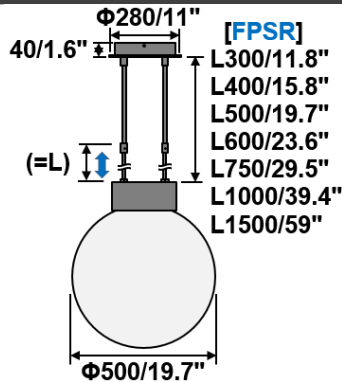
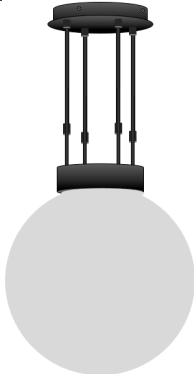
(MGA400A): PMMA  
(MGB400A): PE

**DIMENSION: [UNIT: MM]**



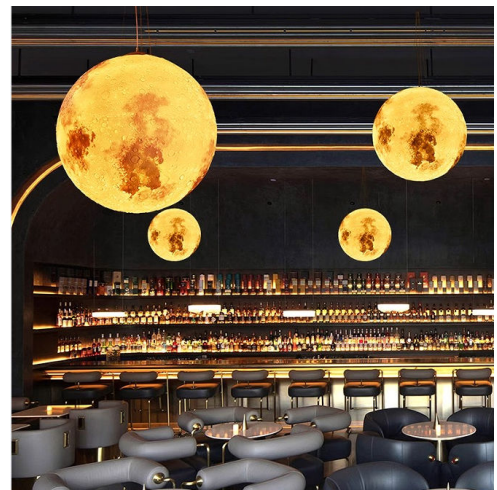
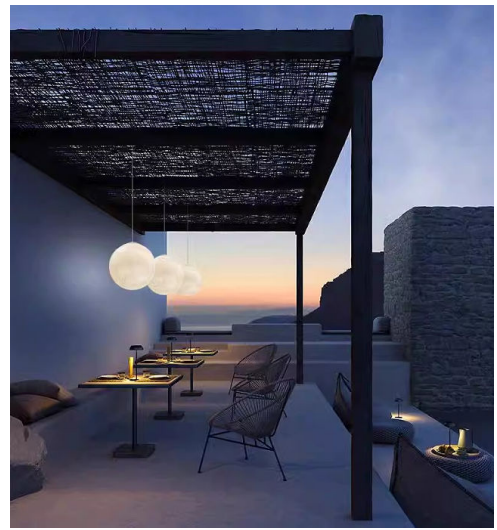
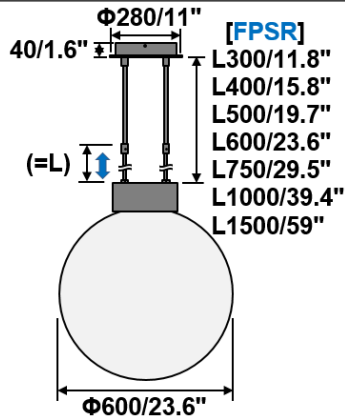
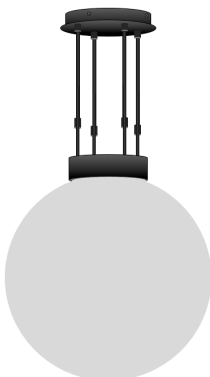
(MGA500A): PMMA  
(MGB500A): PE

**DIMENSION: [UNIT: MM]**



(MGA600A): PMMA  
(MGB600A): PE

**DIMENSION: [UNIT: MM]**





**[FPSR] Retractable Stem Pendant**

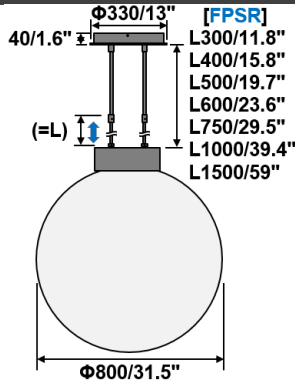
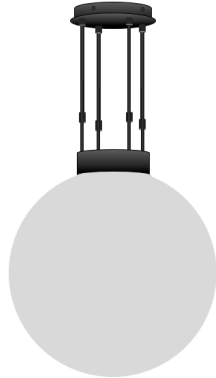
**DIMENSION: [UNIT: MM]**

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

(MGA800A): PMMA  
(MGB800A): PE

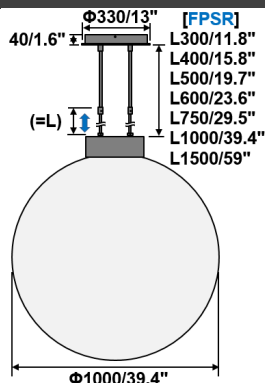
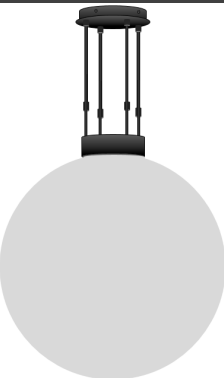
**DIMENSION: [UNIT: MM]**

**CASE STUDY:**



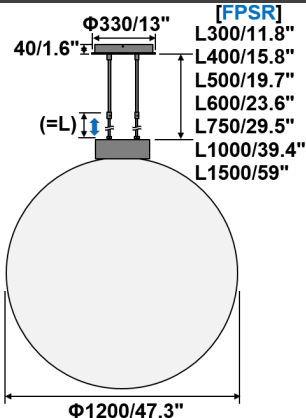
(MGB1000A): PE

**DIMENSION: [UNIT: MM]**



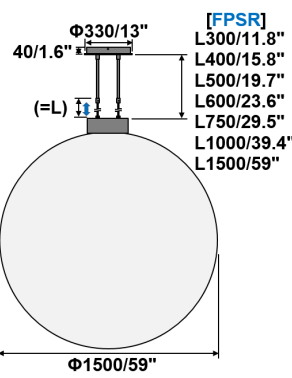
(MGB1200A): PE

**DIMENSION: [UNIT: MM]**



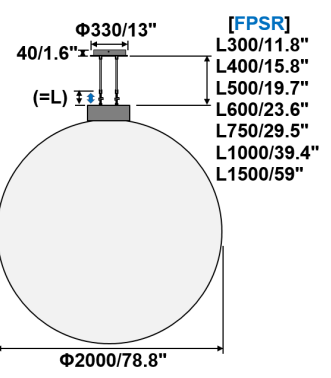
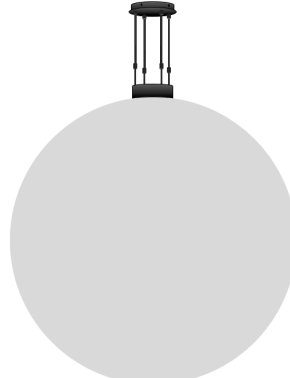
(MGB1500A): PE

**DIMENSION: [UNIT: MM]**


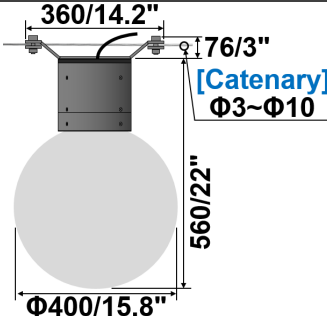

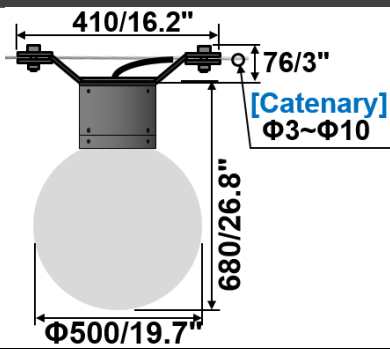

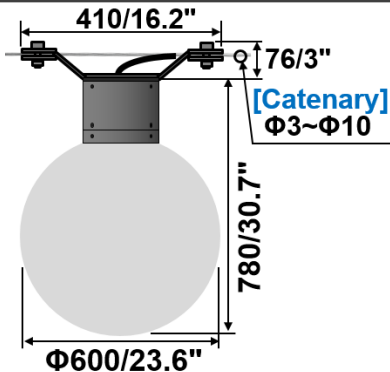

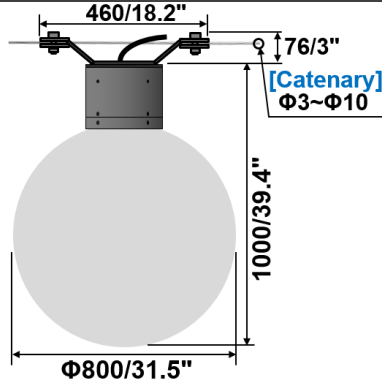


(MGB2000A): PE

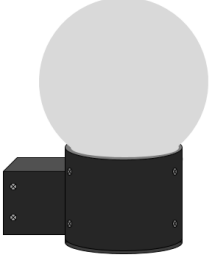
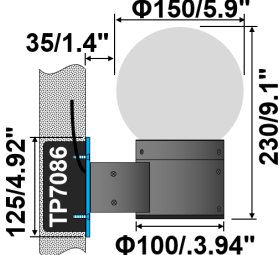

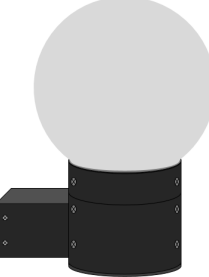
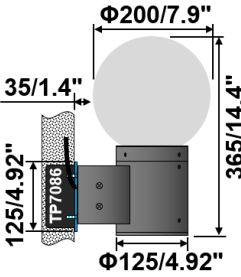
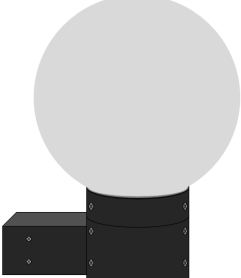
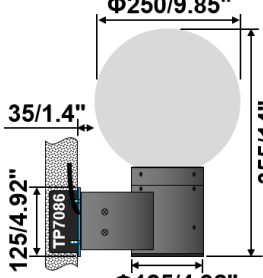
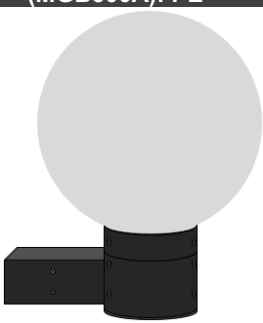
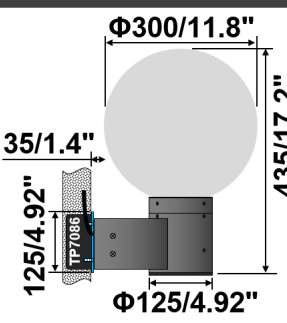
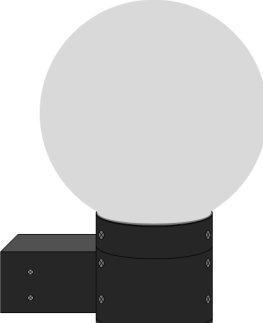
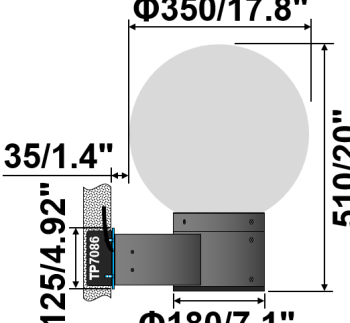

**DIMENSION: [UNIT: MM]**

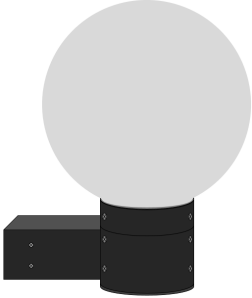
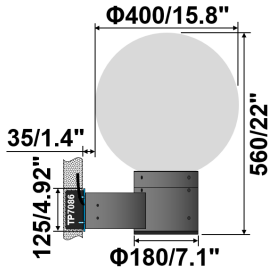
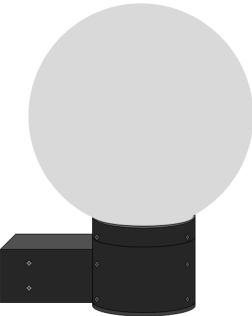
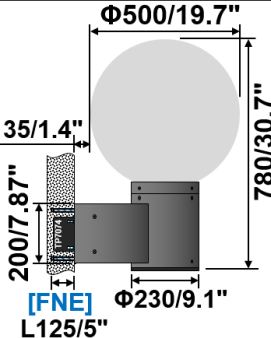
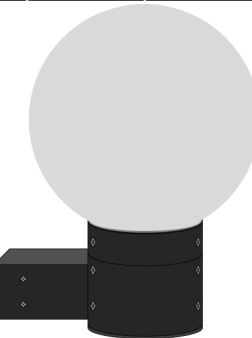
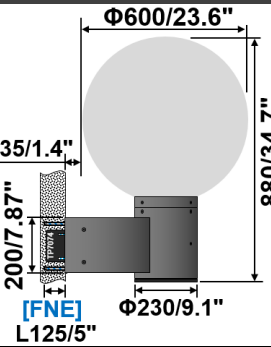
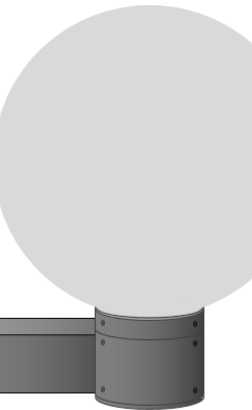
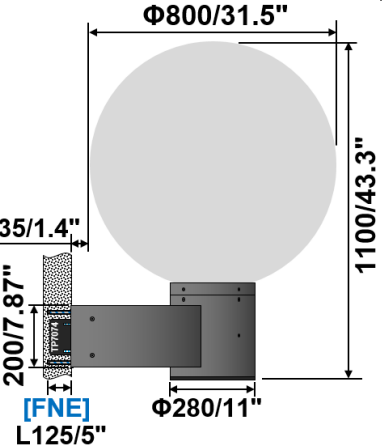


[FPC] CATENARY LIGHT		DIMENSION: [UNIT: MM]
<b>NOTES:</b> Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.		<b>CASE STUDY:</b>
(MGA150A): PMMA (MGB150A): PE		
(MGA200A): PMMA (MGB200A): PE		
(MGA250A): PMMA (MGB250A): PE		
(MGA300A): PMMA (MGB300A): PE		
(MGA350A): PMMA (MGB350A): PE		

[FPC] CATENARY LIGHT		DIMENSION: [UNIT: MM]
<b>NOTES:</b>	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.	
(MGA400A): PMMA (MGB400A): PE	DIMENSION: [UNIT: MM]	CASE STUDY:
		
(MGA500A): PMMA (MGB500A): PE	DIMENSION: [UNIT: MM]	
		
(MGA600A): PMMA (MGB600A): PE	DIMENSION: [UNIT: MM]	
		
(MGA800A): PMMA (MGB800A): PE	DIMENSION: [UNIT: MM]	
		

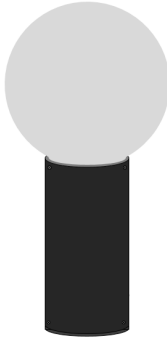
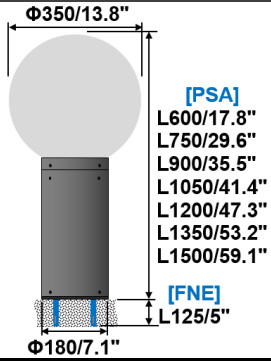
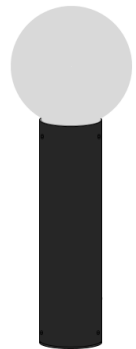
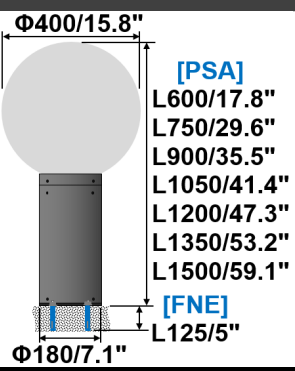
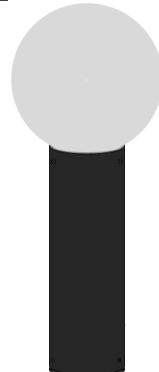
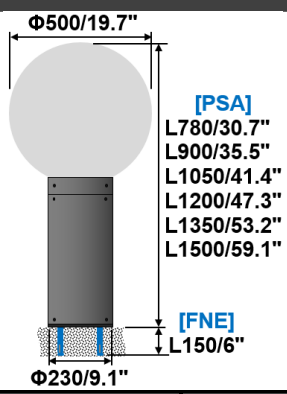
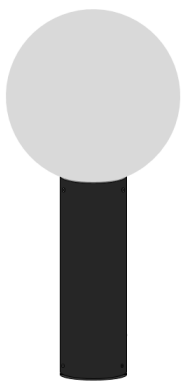
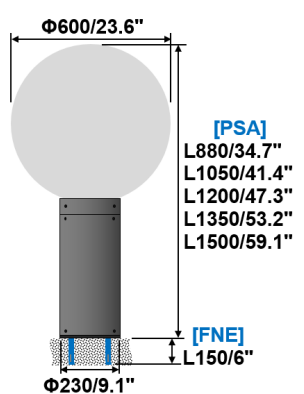
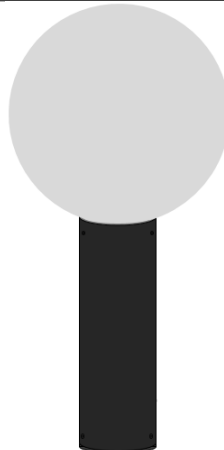
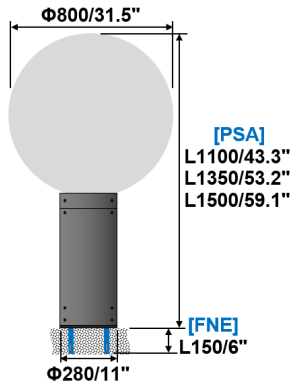


[FWA] WALL MOUNTED LIGHT		DIMENSION: [UNIT: MM]
<b>NOTES:</b>	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.	
(MGA150A): PMMA (MGB150A): PE	<b>DIMENSION: [UNIT: MM]</b>	<b>CASE STUDY:</b>
		
(MGA200A): PMMA (MGB200A): PE	<b>DIMENSION: [UNIT: MM]</b>	
		
(MGA250A): PMMA (MGB250A): PE	<b>DIMENSION: [UNIT: MM]</b>	
		
(MGA300A): PMMA (MGB300A): PE	<b>DIMENSION: [UNIT: MM]</b>	
		
(MGA350A): PMMA (MGB350A): PE	<b>DIMENSION: [UNIT: MM]</b>	
		

<b>[FWA] WALL MOUNTED LIGHT</b>		<b>DIMENSION: [UNIT: MM]</b>
<b>NOTES:</b>	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.	
(MGA400A): PMMA (MGB400A): PE	<b>DIMENSION: [UNIT: MM]</b>	<b>CASE STUDY:</b>
		
(MGA500A): PMMA (MGB500A): PE	<b>DIMENSION: [UNIT: MM]</b>	
		
(MGA600A): PMMA (MGB600A): PE	<b>DIMENSION: [UNIT: MM]</b>	
		
(MGA800A): PMMA (MGB800A): PE	<b>DIMENSION: [UNIT: MM]</b>	
		

[PSA] BOLLARD LIGHT		DIMENSION: [UNIT: MM]	CASE STUDY:
<b>NOTES:</b> Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits. (MGA150A): PMMA (MGB150A): PE		<b>DIMENSION: [UNIT: MM]</b> 	
(MGA200A): PMMA (MGB200A): PE		<b>DIMENSION: [UNIT: MM]</b> 	
(MGA250A): PMMA (MGB250A): PE		<b>DIMENSION: [UNIT: MM]</b> 	
(MGA300A): PMMA (MGB300A): PE		<b>DIMENSION: [UNIT: MM]</b> 	
(MGA300A): PMMA (MGB300A): PE		<b>DIMENSION: [UNIT: MM]</b> 	



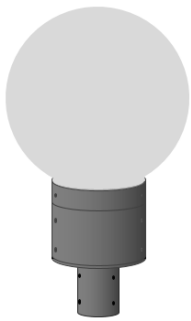




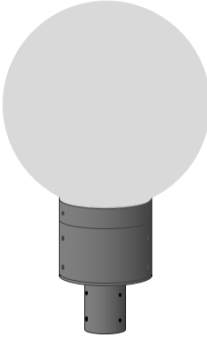
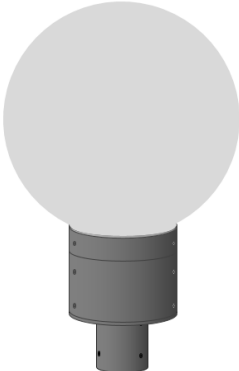
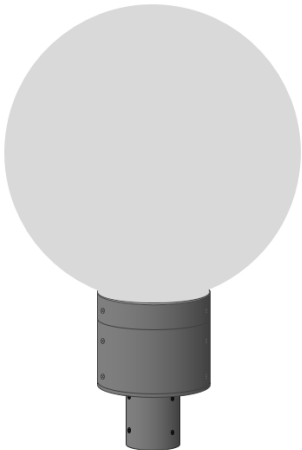
[PSA] BOLLARD LIGHT		DIMENSION: [UNIT: MM]	
<p><b>NOTES:</b> Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.</p>			
<p>(MGA350A): PMMA (MGB350A): PE</p>		<p><b>DIMENSION: [UNIT: MM]</b></p>	
			
<p>(MGA400A): PMMA (MGB400A): PE</p>		<p><b>DIMENSION: [UNIT: MM]</b></p>	
			
<p>(MGA500A): PMMA (MGB500A): PE</p>		<p><b>DIMENSION: [UNIT: MM]</b></p>	
			
<p>(MGA600A): PMMA (MGB600A): PE</p>		<p><b>DIMENSION: [UNIT: MM]</b></p>	
			
		<p>(MGB800A): PE</p>	
		<p><b>DIMENSION: [UNIT: MM]</b></p>	
			
			



**CASE STUDY:**

[FSC] POST TOP BY SLIP FITTER		DIMENSION: [UNIT: MM]
<b>NOTES:</b> Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.		<b>CASE STUDY:</b>
(MGA150A): PMMA (MGB150A): PE	<p> <math>\Phi 150/5.9''</math>  <math>230/9.1''</math>  <math>90/3.5''</math> </p> <p>           [FSC50A]: <math>\Phi 50/1.97''</math>            [FSC60A]: <math>\Phi 60/2.36''</math>            [FSC76A]: <math>\Phi 76/3''</math> </p>	
(MGA200A): PMMA (MGB200A): PE	<p> <math>\Phi 200/7.9''</math>  <math>305/12''</math>  <math>90/3.5''</math> </p> <p>           [FSC50A]: <math>\Phi 50/1.97''</math>            [FSC60A]: <math>\Phi 60/2.36''</math>            [FSC76A]: <math>\Phi 76/3''</math> </p>	
(MGA250A): PMMA (MGB250A): PE	<p> <math>\Phi 250/9.85''</math>  <math>355/14''</math>  <math>90/3.5''</math> </p> <p>           [FSC50A]: <math>\Phi 50/1.97''</math>            [FSC60A]: <math>\Phi 60/2.36''</math>            [FSC76A]: <math>\Phi 76/3''</math> </p>	
(MGA300A): PMMA (MGB300A): PE	<p> <math>\Phi 300/11.8''</math>  <math>405/16''</math>  <math>90/3.5''</math> </p> <p>           [FSC50A]: <math>\Phi 50/1.97''</math>            [FSC60A]: <math>\Phi 60/2.36''</math>            [FSC76A]: <math>\Phi 76/3''</math> </p>	





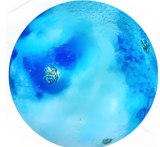


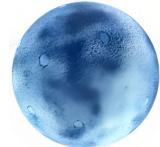



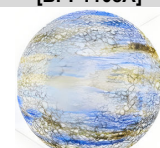



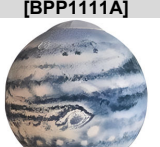

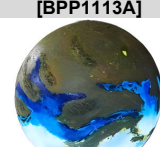



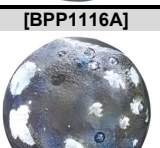



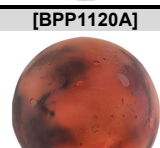
[FSC] POST TOP BY SLIP FITTER		DIMENSION: [UNIT: MM]	CASE STUDY:
<b>NOTES:</b> Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits. (MGA350A): PMMA (MGB350A): PE		<b>DIMENSION: [UNIT: MM]</b>  <p> <math>\Phi 350/17.8''</math>  <math>510/20''</math>  <math>102/4''</math> </p> <p>           [FSC50A]: <math>\Phi 50/1.97''</math>            [FSC60A]: <math>\Phi 60/2.36''</math>            [FSC76A]: <math>\Phi 76/3''</math>            [FSC89A]: <math>\Phi 89/3.5''</math>            [FSC102A]: <math>\Phi 102/4''</math> </p>	   
(MGA400A): PMMA (MGB400A): PE		<b>DIMENSION: [UNIT: MM]</b>  <p> <math>\Phi 400/15.8''</math>  <math>560/22''</math>  <math>102/4''</math> </p> <p>           [FSC50A]: <math>\Phi 50/1.97''</math>            [FSC60A]: <math>\Phi 60/2.36''</math>            [FSC76A]: <math>\Phi 76/3''</math>            [FSC89A]: <math>\Phi 89/3.5''</math>            [FSC102A]: <math>\Phi 102/4''</math> </p>	
(MGA500A): PMMA (MGB500A): PE		<b>DIMENSION: [UNIT: MM]</b>  <p> <math>\Phi 500/19.7''</math>  <math>680/26.8''</math>  <math>127/5''</math> </p> <p>           [FSC60A]: <math>\Phi 60/2.36''</math>            [FSC76A]: <math>\Phi 76/3''</math>            [FSC86A]: <math>\Phi 89/3.5''</math>            [FSC102A]: <math>\Phi 102/4''</math> </p>	
(MGA600A): PMMA (MGB600A): PE		<b>DIMENSION: [UNIT: MM]</b>  <p> <math>\Phi 600/23.6''</math>  <math>780/30.7''</math>  <math>127/5''</math> </p> <p>           [FSC60A]: <math>\Phi 60/2.36''</math>            [FSC76A]: <math>\Phi 76/3''</math>            [FSC86A]: <math>\Phi 89/3.5''</math>            [FSC102A]: <math>\Phi 102/4''</math> </p>	


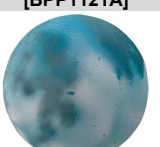




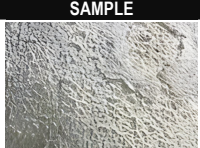
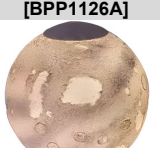




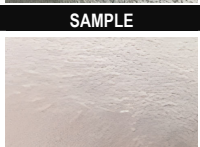


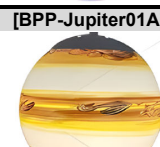
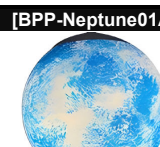



**SPECIFICATION**

**GTG5361A-MG: LED GARDEN LIGHT**

STANDARD [BDM] OPAL	CUSTOM DIFFUSER (Notes: MOQ200pcs)				
	[BDF] FROSTED	[BDCS] CLEAR STRIPE	[BDP] PRISMATIC	SMOKE	COLOR
					

CUSTOM PATTERN (Notes: Hand-painted, rough surface, choose carefully)					
SAMPLE	[BPP1101A]	[BPP1102A]	[BPP1103A]	[BPP1104A]	[BPP1105A]
					
SAMPLE	[BPP1106A]	[BPP1107A]	[BPP1108A]	[BPP1109A]	[BPP1110A]
					
SAMPLE	[BPP1111A]	[BPP1112A]	[BPP1113A]	[BPP1114A]	[BPP1115A]
					
SAMPLE	[BPP1116A]	[BPP1117A]	[BPP1118A]	[BPP1119A]	[BPP1120A]
					

CUSTOM PATTERN (Notes: Hand-painted, rough surface, choose carefully)					
SAMPLE	[BPP1121A]	[BPP1122A]	[BPP1123A]	[BPP1124A]	[BPP1125A]
					
SAMPLE	[BPP1126A]	[BPP1127A]	[BPP2001A]	[BPP2001B]	[BPP2001C]
					
SAMPLE	[BPP-SUN01A]	[BPP-Mars01A]	[BPP-Jupiter01A]	[BPP-Neptune01A]	[BPP-Uranus01A]
					
SAMPLE	[BPP-Saturn01A]	[BPP-Venus01A]	[BPP-Eeath01A]	[BPP-Moon01A]	
