

INTRODUCTION

FEATURE

- Perfect Luminaires for Driveways and Footpaths
- Offer Glare-free Illumination of Ground Surfaces
- Pleasantly Uniform Light Effects
- Suitable for Areas Without Risk of Vandalism
- Long Lifespan > 50,000hours
- Working Temperature: -30°C~50°C [CUSTOM -40°C]

MAIN MATERIAL

- LED Brand: GUBO
- Driver Brand: GUBO
- Housing: Aluminum Profile
- Optics: Nano PC Reflector
- Diffuser: Anti-UV PC Frosted Diffuser

INSTALLATION

- [FWA] Wall Scone, Wall Mounted
- [PSA] Bollard
- [FSC] Post Top, Mounting Slip Fitter
- Suitable for Garden, Park, Plaza.....

STANDARD

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

CUSTOM OPTION

- LED CCT: 1800K~10,000K/R/G/B/A/RGBW
- LED Grown Light: **Full Spectrum** 380nm~840nm
- [CRI]: [E] RA80, [G] RA90, [H] RA97(RG0)
- SFH: Custom Housing Finish by RAL Code

WHITE RAL9010P	BLACK RAL9005P	GREY RAL7042P	DARK GREY RAL7016P	BRASS RAL1024P
--------------------------	--------------------------	-------------------------	------------------------------	--------------------------

GTG5008A-MC: LED GARDEN LIGHT

[FSC] POST TOP	[PSA]-[FNE] BOLLARD	[PSA] TALL BOLLARD					
MCA160A	MCA160A	(MCA160A)	(MCA160 D600A)	(MCA160 D1200A)			
[MTD]	[MTD]	[MTF]	[MTD]	[MTT]	[MTT]	[MTT]	[MTT]



MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	CUSTOM DIMMING	INPUT [V]			
GTG5008A-MCA125A-MCA125SFB00A-[MTF]-[MTD]-[MTT]	25W [20W] [15W] [10W]	24x2W SMD3030	G2700K	RA90	970	>0.9	[BDM] 150°	[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			
			G3000K	RA90	1050							
			G3500K	RA90	1050							
			G4000K	RA90	1130							
			G6500K	RA90	1100							
	2C@25W	TWG	G2700K	G6500K	RA90	820				>0.9		
	4C@25W	RGBW	620nm 520nm 465nm	G2700K	\	820				>0.9		
	4C@25W	RGBA	620nm 520nm 465nm 590nm	\	820	>0.9						
	GTG5008A-MCA160A-MCA160SFB00A-[MTF]-[MTD]-[MTT]	50W [40W] [25W] [15W]	48x2W SMD3030	G2700K	RA90	1950				>0.9	[BDM] 150°	[CV DC12V] [CV DC24V] [CV DC36V] [CV DC48V]
				G3000K	RA90	2100						
G3500K				RA90	2100							
G4000K				RA90	2250							
G6500K				RA90	2210							
2C@50W		TWG	G2700K	G6500K	RA90	1650	>0.9					
4C@50W		RGBW	620nm 520nm 465nm	G2700K	\	1650	>0.9					
4C@50W		RGBA	620nm 520nm 465nm 590nm	\	1650	>0.9						
GTG5008A-MC200A-MC200SFB00A-[MTF]-[MTD]-[MTT]		75W [60W] [50W] [40W] [30W]	72x2W SMD3030	G2700K	RA90	2920	>0.9	[BDM] 150°	[CSL]: Photocell Lux Sensor [CSP]: PIR Motion Sensor [CSM]: Micro Motion Sensor [CSMD]: Bi-level Microwave Motion Sensor			
				G3000K	RA90	3150						
	G3500K			RA90	3150							
	G4000K			RA90	3380							
	G6500K			RA90	3310							
	2C@75W	TWG	G2700K	G6500K	RA90	2470	>0.9					
	4C@75W	RGBW	620nm 520nm 465nm	G2700K	\	2470	>0.9					
	4C@75W	RGBA	620nm 520nm 465nm 590nm	\	2470	>0.9						
	GTG5008A-MCA125D300A-MCA160D300A-MC200D300A-[MTF]-[MTD]-[MTT]	25W [20W] [15W] [10W]	216x0.5W SMD2835	G2700K	RA90	1420	>0.9			[BDM] 150°	[CV DC12V] [CV DC24V] [CV DC36V] [CV DC48V]	
				G3000K	RA90	1500						
G3500K				RA90	1500							
G4000K				RA90	1600							
G6500K				RA90	1570							
2C@25W		TWG	G2700K	G6500K	RA90	1420	>0.9					
4C@25W		RGBW	620nm 520nm 465nm	G2700K	\	1420	>0.9					
4C@25W		RGBA	620nm 520nm 465nm 590nm	\	1420	>0.9						
GTG5008A-MCA125D600A-MCA160D600A-MC200D600A-[MTF]-[MTD]-[MTT]		50W [40W] [30W] [20W]	432x0.5W SMD2835	G2700K	RA90	2830	>0.9	[BDM] 150°	[CSL]: Photocell Lux Sensor [CSP]: PIR Motion Sensor [CSM]: Micro Motion Sensor [CSMD]: Bi-level Microwave Motion Sensor			
				G3000K	RA90	3000						
	G3500K			RA90	3000							
	G4000K			RA90	3180							
	G6500K			RA90	3130							
	2C@50W	TWG	G2700K	G6500K	RA90	2830	>0.9					
	4C@50W	RGBW	620nm 520nm 465nm	G2700K	\	2830	>0.9					
	4C@50W	RGBA	620nm 520nm 465nm 590nm	\	2830	>0.9						
	GTG5008A-MCA125D1200A-MCA160D1200A-MC200D1200A-[MTF]-[MTD]-[MTT]	100W [75W] [50W]	964x0.5W SMD2835	G2700K	RA90	5660	>0.9			[BDM] 150°	[CV DC12V] [CV DC24V] [CV DC36V] [CV DC48V]	
				G3000K	RA90	6020						
G3500K				RA90	6020							
G4000K				RA90	6370							
G6500K				RA90	6260							
2C@100W		TWG	G2700K	G6500K	RA90	5660	>0.9					
4C@100W		RGBW	620nm 520nm 465nm	G2700K	\	5660	>0.9					
4C@100W		RGBA	620nm 520nm 465nm 590nm	\	5660	>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.

SPECIFICATION

GTG5008A-MC: LED GARDEN LIGHT

[FWA] Upside Wall Mounted Light

CASE STUDY:

DIMENSION: [UNIT: MM]

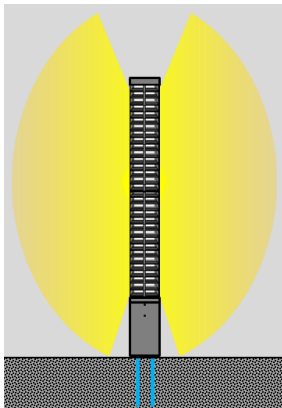
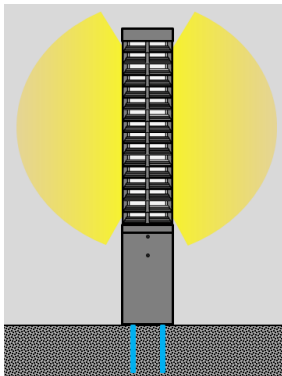
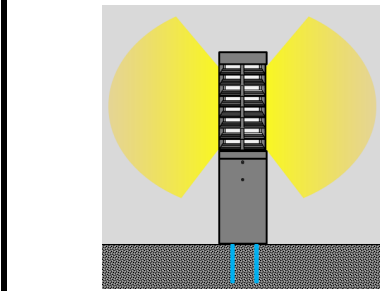
	(MCA125A-MTF-FWA) (MCA160A-MTF-FWA) (MC200A-MTF-FWA)	(MCA125A-MTD-FWA) (MCA160A-MTD-FWA) (MC200A-MTD-FWA)	(MCA125A-MTT-FWA) (MCA160A-MTT-FWA) (MC200A-MTT-FWA)
<p>MC125A: Φ125/4.92" MC160A: Φ160/6.3" MC200A: Φ200/7.88"</p> <p>120/4.73" MC125A: 330/13" MC160A: 390/15.4" MC200A: 430/16.9"</p> <p>MC125A: 155/6.1" MC160A: 190/7.5" MC200A: 230/9.1"</p>	<p>MC125A: Φ125/4.92" MC160A: Φ160/6.3" MC200A: Φ200/7.88"</p> <p>120/4.73" MC125A: 360/14.2" MC160A: 420/15.54" MC200A: 480/18.9"</p> <p>MC125A: 155/6.1" MC160A: 190/7.5" MC200A: 230/9.1"</p>	<p>MC125A: Φ125/4.92" MC160A: Φ160/6.3" MC200A: Φ200/7.88"</p> <p>120/4.73" MC125A: 340/13.4" MC160A: 415/16.34" MC200A: 455/17.92"</p> <p>MC125A: 155/6.1" MC160A: 190/7.5" MC200A: 230/9.1"</p>	
<p>MC125D: 125/4.92" MC160D: 160/6.3" MC125D300A: 240/11.8" MC160D300A: 300/11.8"</p> <p>200/7.9" MC125D: 660/26" MC160D: 680/26.8"</p> <p>MC125D: 155/6.1" MC160D: 190/7.5"</p>	<p>MC125D: 125/4.92" MC160D: 160/6.3" MC125D300A: 300/11.8" MC160D300A: 300/11.8"</p> <p>200/7.9" MC125D: 690/27.2" MC160D: 710/28"</p> <p>MC125D: 155/6.1" MC160D: 190/7.5"</p>	<p>MC125D: 125/4.92" MC160D: 160/6.3" MC125D300A: 300/11.8" MC160D300A: 300/11.8"</p> <p>200/7.9" MC125D: 670/26.4" MC160D: 705/27.8"</p> <p>MC125A: 155/6.1" MC160A: 190/7.5"</p>	
<p>MC125D: 125/4.73" MC160D: 160/6.3" MC125D300A: 240/11.8" MC160D300A: 300/11.8"</p> <p>200/7.9" MC125D: 660/26" MC160D: 680/26.8"</p> <p>MC125D: 155/6.1" MC160D: 190/7.5"</p>	<p>MC125D: 125/4.73" MC160D: 160/6.3" MC125D300A: 300/11.8" MC160D300A: 300/11.8"</p> <p>200/7.9" MC125D: 690/27.2" MC160D: 710/28"</p> <p>MC125D: 155/6.1" MC160D: 190/7.5"</p>	<p>MC125D: 125/4.73" MC160D: 160/6.3" MC125D300A: 300/11.8" MC160D300A: 300/11.8"</p> <p>200/7.9" MC125D: 670/26.4" MC160D: 705/27.8"</p> <p>MC125A: 155/6.1" MC160A: 190/7.5"</p>	
<p>MC125D: 125/4.92" MC160D: 160/6.3" MC125D600A: 600/23.6" MC160D600A: 600/23.6"</p> <p>200/7.9" MC125D: 960/37.8" MC160D: 980/38.6"</p> <p>MC125D: 155/6.1" MC160D: 190/7.5"</p>	<p>MC125D: 125/4.92" MC160D: 160/6.3" MC125D600A: 300/23.6" MC160D600A: 300/23.6"</p> <p>200/7.9" MC125D: 990/39" MC160D: 1010/39.8"</p> <p>MC125D: 155/6.1" MC160D: 190/7.5"</p>	<p>MC125D: 125/4.92" MC160D: 160/6.3" MC125D600A: 300/23.6" MC160D600A: 300/23.6"</p> <p>200/7.9" MC125D: 970/38.2" MC160D: 1005/39.6"</p> <p>MC125D: 155/6.1" MC160D: 190/7.5"</p>	

[PSA]-[FNE] Bollard Light

DIMENSION: [UNIT: MM]



(MTF)-[PSA-FNE]	(MTD)-[PSA-FNE]	(MTT)-[PSA-FNE]
<p>MC125A:Φ125/4.92" MC160A:Φ160/6.3" MC200A:Φ200/7.88"</p> <p>MC125A:180/7.1" MC160A:240/9.5" MC200A:280/11"</p> <p>L160/6.3" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.7"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>	<p>MC125A:Φ125/4.92" MC160A:Φ160/6.3" MC200A:200/7.88"</p> <p>MC125A:210/8.3" MC160A:270/10.7" MC200A:330/13"</p> <p>L160/6.3" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.7"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>	<p>MC125A:Φ125/4.92" MC160A:Φ160/6.3" MC200A:Φ200/7.88"</p> <p>MC125A:190/7.5" MC160A:265/10.5" MC200A:305/12"</p> <p>L160/6.3" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.7"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>
<p>(SFB00A)-(MTF)-[PSA-FNE]</p> <p>MC125B:Φ125/4.92" MC160B:Φ160/6.3" MC200B:Φ200/7.88"</p> <p>B300A:300/11.8"</p> <p>MC125B:360/14.2" MC160B:380/15" MC200B:380/15"</p> <p>L160/6.3" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.7"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>	<p>(SFB00A)-(MTD)-[PSA-FNE]</p> <p>MC125B:Φ125/4.92" MC160B:Φ160/6.3" MC200B:Φ200/7.88"</p> <p>B300A:300/11.8"</p> <p>MC125B:390/15.4" MC160B:410/16.2" MC200B:430/16.9"</p> <p>L160/6.3" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.7"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>	<p>(SFB00A)-(MTT)-[PSA-FNE]</p> <p>MC125B:Φ125/4.92" MC160B:Φ160/6.3" MC200B:Φ200/7.87"</p> <p>B300A:300/11.8"</p> <p>MC125B:370/14.6" MC160B:405/16" MC200B:405/16"</p> <p>L160/6.3" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.7"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>
<p>(D300A)-(MTF)-[PSA-FNE]</p> <p>MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.88"</p> <p>D300A:300/11.8"</p> <p>MC125D:360/14.2" MC160D:380/15" MC200D:380/15"</p> <p>L160/6.3" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.7"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>	<p>(D300A)-(MTD)-[PSA-FNE]</p> <p>MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.88"</p> <p>D300A:300/11.8"</p> <p>MC125D:390/15.4" MC160D:410/16.2" MC200D:430/16.9"</p> <p>L160/6.3" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.7"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>	<p>(D300A)-(MTT)-[PSA-FNE]</p> <p>MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.87"</p> <p>D300A:300/11.8"</p> <p>MC125D:370/14.6" MC160D:405/16" MC200D:405/16"</p> <p>L160/6.3" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.7"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>
<p>(D600A)-(MTF)-[PSA-FNE]</p> <p>MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.88"</p> <p>D600A:600/23.6"</p> <p>MC125D:660/26" MC160D:680/26.8" MC200D:680/26.8"</p> <p>L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>	<p>(D600A)-(MTD)-[PSA-FNE]</p> <p>MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.88"</p> <p>D600A:600/23.6"</p> <p>MC125D:690/27.2" MC160D:710/28" MC200D:730/28.8"</p> <p>L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>	<p>(D600A)-(MTT)-[PSA-FNE]</p> <p>MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.88"</p> <p>D600A:600/23.6"</p> <p>MC125D:670/38.2" MC160D:705/39.6" MC200D:705/39.6"</p> <p>L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>
<p>(D1200A)-(MTF)-[PSA-FNE]</p> <p>MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.88"</p> <p>D1200A:1200/47.3"</p> <p>MC125D:1260/49.6" MC160D:1280/50.4" MC200D:1280/50.4"</p> <p>L310/12.2"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>	<p>(D1200A)-(MTD)-[PSA-FNE]</p> <p>MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.88"</p> <p>D1200A:1200/47.2"</p> <p>MC125D:1290/50.8" MC160D:1310/51.6" MC200D:1330/52.4"</p> <p>L310/12.2"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>	<p>(D1200A)-(MTT)-[PSA-FNE]</p> <p>MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.88"</p> <p>D1200A:1200/47.2"</p> <p>MC125D:1270/50" MC160D:1305/51.4" MC200D:1305/51.4"</p> <p>L310/12.2"</p> <p>EXPANSION BOLT [CUSTOM ANCHOR] 150/6"</p>

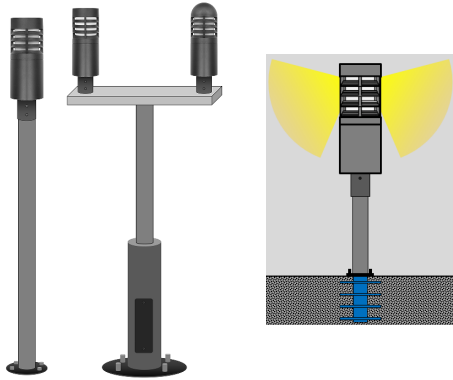


[PSA] Post & Tall Bollard Light	DIMENSION: [UNIT: MM]		
	<p>(MTF)-[PSA] MC125A:Φ125/4.92" MC160A:Φ160/6.3" MC200A:Φ200/7.88"</p> <p>MC125A:180/7.1" MC160A:240/9.5" MC200A:280/11"</p> <p>L1360/53.6" L1660/65.4" L1960/77.2" L2260/89"</p> <p>EXPANSION BOLT CUSTOM ANCHOR 150/6"</p>	<p>(MTD)-[PSA] MC125A:Φ125/4.92" MC160A:Φ160/6.3" MC200A:200/7.88"</p> <p>MC125A:210/8.3" MC160A:270/10.7" MC200A:330/13"</p> <p>L1360/53.6" L1660/65.4" L1960/77.2" L2260/89"</p> <p>EXPANSION BOLT CUSTOM ANCHOR 150/6"</p>	<p>(MTT)-[PSA] MC125A:Φ125/4.92" MC160A:Φ160/6.3" MC200A:Φ200/7.88"</p> <p>MC125A:190/7.5" MC160A:265/10.5" MC200A:305/12"</p> <p>L1360/53.6" L1660/65.4" L1960/77.2" L2260/89"</p> <p>EXPANSION BOLT CUSTOM ANCHOR 300/12"</p>
	<p>(SFB00A)-(MTF)-[PSA] MC125B:Φ125/4.92" MC160B:Φ160/6.3" MC200B:Φ200/7.88"</p> <p>MC125B:360/14.2" MC160B:380/15" MC200B:380/15"</p> <p>L1360/53.6" L1660/65.4" L1960/77.2" L2260/89"</p> <p>EXPANSION BOLT CUSTOM ANCHOR 300/12"</p>	<p>(SFB00A)-(MTD)-[PSA] MC125B:Φ125/4.92" MC160B:Φ160/6.3" MC200B:Φ200/7.88"</p> <p>MC125B:390/15.4" MC160B:410/16.2" MC200B:430/16.9"</p> <p>L1360/53.6" L1660/65.4" L1960/77.2" L2260/89"</p> <p>EXPANSION BOLT CUSTOM ANCHOR 300/12"</p>	<p>(SFB00A)-(MTT)-[PSA] MC125B:Φ125/4.92" MC160B:Φ160/6.3" MC200B:Φ200/7.87"</p> <p>MC125B:370/14.6" MC160B:405/16" MC200B:405/16"</p> <p>L1360/53.6" L1660/65.4" L1960/77.2" L2260/89"</p> <p>EXPANSION BOLT CUSTOM ANCHOR 300/12"</p>
	<p>(D300A)-(MTF)-[PSA] MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.88"</p> <p>MC125D:360/14.2" MC160D:380/15" MC200D:380/15"</p> <p>L1360/53.6" L1660/65.4" L1960/77.2" L2260/89"</p> <p>EXPANSION BOLT CUSTOM ANCHOR 300/12"</p>	<p>(D300A)-(MTD)-[PSA] MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.88"</p> <p>MC125D:390/15.4" MC160D:410/16.2" MC200D:430/16.9"</p> <p>L1360/53.6" L1660/65.4" L1960/77.2" L2260/89"</p> <p>EXPANSION BOLT CUSTOM ANCHOR 300/12"</p>	<p>(D300A)-(MTT)-[PSA] MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.87"</p> <p>MC125D:370/14.6" MC160D:405/16" MC200D:405/16"</p> <p>L1360/53.6" L1660/65.4" L1960/77.2" L2260/89"</p> <p>EXPANSION BOLT CUSTOM ANCHOR 300/12"</p>
	<p>(D600A)-(MTF)-[PSA] MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.88"</p> <p>MC125D:660/26" MC160D:680/26.8" MC200D:680/26.8"</p> <p>L1360/53.6" L1660/65.4" L1960/77.2" L2260/89"</p> <p>EXPANSION BOLT CUSTOM ANCHOR 300/12"</p>	<p>(D600A)-(MTD)-[PSA] MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.88"</p> <p>MC125D:690/27.2" MC160D:710/28" MC200D:730/28.8"</p> <p>L1360/53.6" L1660/65.4" L1960/77.2" L2260/89"</p> <p>EXPANSION BOLT CUSTOM ANCHOR 300/12"</p>	<p>(D600A)-(MTT)-[PSA] MC125D:Φ125/4.92" MC160D:Φ160/6.3" MC200D:Φ200/7.88"</p> <p>MC125D:670/38.2" MC160D:705/39.6" MC200D:705/39.6"</p> <p>L1360/53.6" L1660/65.4" L1960/77.2" L2260/89"</p> <p>EXPANSION BOLT CUSTOM ANCHOR 300/12"</p>
	<p>(D1200A)-(MTF)-[PSA]</p>	<p>(D1200A)-(MTD)-[PSA]</p>	<p>(D1200A)-(MTT)-[PSA]</p>

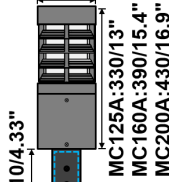
[PSA] Tall Post Light	DIMENSION: [UNIT: MM]		
	<p>(MTF)-[PSA] MC125A: Φ125/4.92" MC160A: Φ160/6.3" MC200A: Φ200/7.88"</p> <p>MC125A: 180/7.1" MC160A: 240/9.5" MC200A: 280/11"</p> <p>L2860/112.6" L3160/125" L3460/136.2" L3760/148" L4060/160" L4360/172"</p> <p>ANCHOR 1000/40"</p>	<p>(MTD)-[PSA] MC125A: Φ125/4.92" MC160A: Φ160/6.3" MC200A: 200/7.88"</p> <p>MC125A: 210/8.3" MC160A: 270/10.7" MC200A: 330/13"</p> <p>L2860/112.6" L3160/125" L3460/136.2" L3760/148" L4060/160" L4360/172"</p> <p>ANCHOR 1000/40"</p>	<p>(MTT)-[PSA] MC125A: Φ125/4.92" MC160A: Φ160/6.3" MC200A: Φ200/7.88"</p> <p>MC125A: 190/7.5" MC160A: 265/10.5" MC200A: 305/12"</p> <p>L2860/112.6" L3160/125" L3460/136.2" L3760/148" L4060/160" L4360/172"</p> <p>ANCHOR 1000/40"</p>
	<p>(SFB00A)-(MTF)-[PSA] MC125B: Φ125/4.92" MC160B: Φ160/6.3" MC200B: Φ200/7.88"</p> <p>B300A: 300/11.8"</p> <p>MC125B: 360/14.2" MC160B: 380/15" MC200B: 380/15"</p> <p>L2860/112.6" L3160/125" L3460/136.2" L3760/148" L4060/160" L4360/172"</p> <p>ANCHOR 1000/40"</p>	<p>(SFB00A)-(MTD)-[PSA] MC125B: Φ125/4.92" MC160B: Φ160/6.3" MC200B: Φ200/7.88"</p> <p>B300A: 300/11.8"</p> <p>MC125B: 390/15.4" MC160B: 410/16.2" MC200B: 430/16.9"</p> <p>L2860/112.6" L3160/125" L3460/136.2" L3760/148" L4060/160" L4360/172"</p> <p>ANCHOR 1000/40"</p>	<p>(SFB00A)-(MTT)-[PSA] MC125B: Φ125/4.92" MC160B: Φ160/6.3" MC200B: Φ200/7.87"</p> <p>B300A: 300/11.8"</p> <p>MC125B: 370/14.6" MC160B: 405/16" MC200B: 405/16"</p> <p>L2860/112.6" L3160/125" L3460/136.2" L3760/148" L4060/160" L4360/172"</p> <p>ANCHOR 1000/40"</p>
	<p>(D300A)-(MTF)-[PSA] MC125D: Φ125/4.92" MC160D: Φ160/6.3" MC200D: Φ200/7.88"</p> <p>D300A: 300/11.8"</p> <p>MC125D: 360/14.2" MC160D: 380/15" MC200D: 380/15"</p> <p>L2860/112.6" L3160/125" L3460/136.2" L3760/148" L4060/160" L4360/172"</p> <p>ANCHOR 1000/40"</p>	<p>(D300A)-(MTD)-[PSA] MC125D: Φ125/4.92" MC160D: Φ160/6.3" MC200D: Φ200/7.88"</p> <p>D300A: 300/11.8"</p> <p>MC125D: 390/15.4" MC160D: 410/16.2" MC200D: 430/16.9"</p> <p>L2860/112.6" L3160/125" L3460/136.2" L3760/148" L4060/160" L4360/172"</p> <p>ANCHOR 1000/40"</p>	<p>(D300A)-(MTT)-[PSA] MC125D: Φ125/4.92" MC160D: Φ160/6.3" MC200D: Φ200/7.87"</p> <p>D300A: 300/11.8"</p> <p>MC125D: 370/14.6" MC160D: 405/16" MC200D: 405/16"</p> <p>L2860/112.6" L3160/125" L3460/136.2" L3760/148" L4060/160" L4360/172"</p> <p>ANCHOR 1000/40"</p>
	<p>(D600A)-(MTF)-[PSA]</p>	<p>(D600A)-(MTD)-[PSA]</p>	<p>(D600A)-(MTT)-[PSA]</p>
	<p>(D1200A)-(MTF)-[PSA] MC125D: Φ125/4.92" MC160D: Φ160/6.3" MC200D: Φ200/7.88"</p> <p>D1200A: 1200/47.3"</p> <p>MC125D: 1260/49.6" MC160D: 1280/50.4" MC200D: 1280/50.4"</p> <p>L2860/112.6" L3160/125" L3460/136.2" L3760/148" L4060/160" L4360/172"</p> <p>ANCHOR 1000/40"</p>	<p>(D1200A)-(MTD)-[PSA] MC125D: Φ125/4.92" MC160D: Φ160/6.3" MC200D: Φ200/7.88"</p> <p>D1200A: 1200/47.2"</p> <p>MC125D: 1290/50.8" MC160D: 1310/51.6" MC200D: 1330/52.4"</p> <p>L2860/112.6" L3160/125" L3460/136.2" L3760/148" L4060/160" L4360/172"</p> <p>ANCHOR 1000/40"</p>	<p>(D1200A)-(MTT)-[PSA] MC125D: Φ125/4.92" MC160D: Φ160/6.3" MC200D: Φ200/7.88"</p> <p>D1200A: 1200/47.2"</p> <p>MC125D: 1270/50" MC160D: 1305/51.4" MC200D: 1305/51.4"</p> <p>L2860/112.6" L3160/125" L3460/136.2" L3760/148" L4060/160" L4360/172"</p> <p>ANCHOR 1000/40"</p>

[FSC] Post Top Light

CASE STUDY:

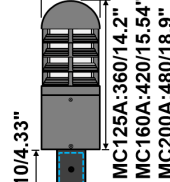


(MTF-FSC)
 MC125A: Φ125/4.92"
 MC160A: Φ160/6.3"
 MC200A: Φ200/7.88"



MSC32A: Φ35/1.26"
 MSC42A: Φ48/1.89"
 MSC60A: Φ65/3.56"
 MSC76A: Φ82/3.23"

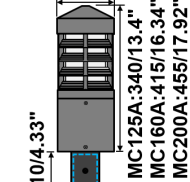
(MTD-FSC)
 MC125A: Φ125/4.92"
 MC160A: Φ160/6.3"
 MC200A: Φ200/7.88"



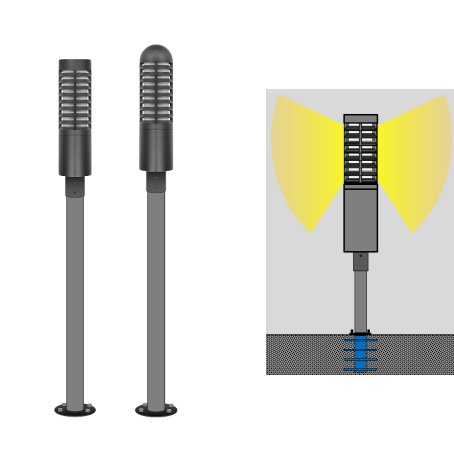
MSC32A: Φ35/1.26"
 MSC42A: Φ48/1.89"
 MSC60A: Φ65/3.56"
 MSC76A: Φ82/3.23"

DIMENSION: [UNIT: MM]

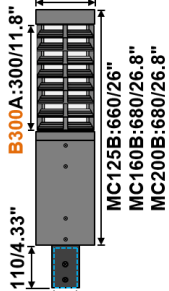
(MTT-FSC)
 MC125A: Φ125/4.92"
 MC160A: Φ160/6.3"
 MC200A: Φ200/7.88"



MSC32A: Φ35/1.26"
 MSC42A: Φ48/1.89"
 MSC60A: Φ65/3.56"
 MSC76A: Φ82/3.23"

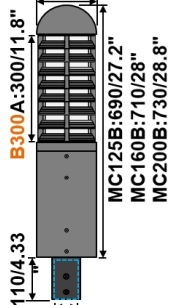


(SFB00A-MTF-FSC)
 MC125B: Φ125/4.92"
 MC160B: Φ160/6.3"
 MC200B: Φ200/7.88"



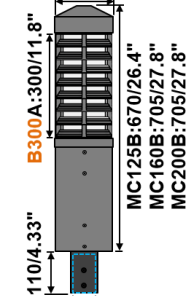
MSC42A: Φ48/1.89"
 MSC60A: Φ65/3.56"
 MSC76A: Φ82/3.23"

(SFB00A-MTD-FSC)
 MC125B: Φ125/4.92"
 MC160B: Φ160/6.3"
 MC200B: Φ200/7.88"

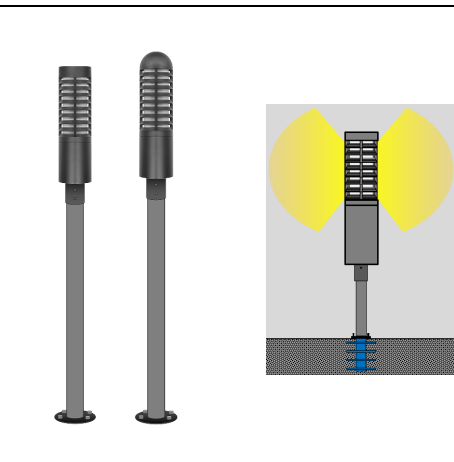


MSC42A: Φ48/1.89"
 MSC60A: Φ65/3.56"
 MSC76A: Φ82/3.23"

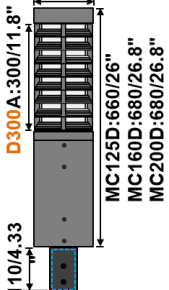
(SFB00A-MTT-FSC)
 MC125B: Φ125/4.92"
 MC160B: Φ160/6.3"
 MC200B: Φ200/7.88"



MSC42A: Φ48/1.89"
 MSC60A: Φ65/3.56"
 MSC76A: Φ82/3.23"

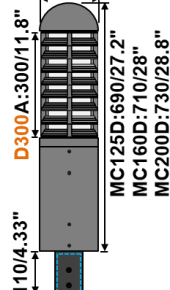


(D300A-MTF-FSC)
 MC125D: Φ125/4.92"
 MC160D: Φ160/6.3"
 MC200D: Φ200/7.88"



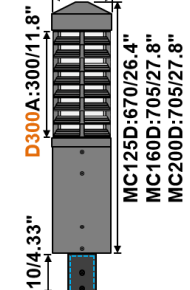
MSC42A: Φ48/1.89"
 MSC60A: Φ65/3.56"
 MSC76A: Φ82/3.23"

(D300A-MTD-FSC)
 MC125D: Φ125/4.92"
 MC160D: Φ160/6.3"
 MC200D: Φ200/7.88"

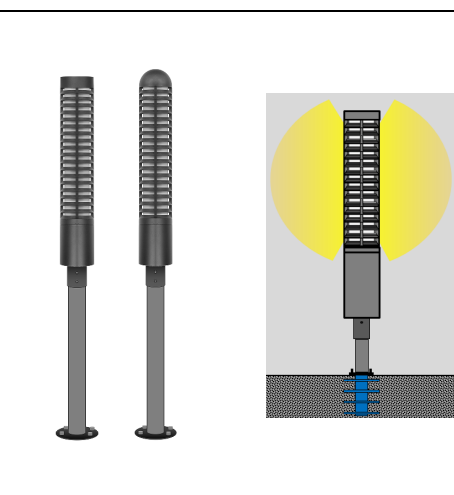


MSC42A: Φ48/1.89"
 MSC60A: Φ65/3.56"
 MSC76A: Φ82/3.23"

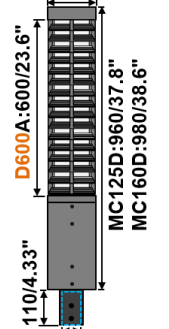
(D300A-MTT-FSC)
 MC125D: Φ125/4.92"
 MC160D: Φ160/6.3"
 MC200D: Φ200/7.88"



MSC42A: Φ48/1.89"
 MSC60A: Φ65/3.56"
 MSC76A: Φ82/3.23"

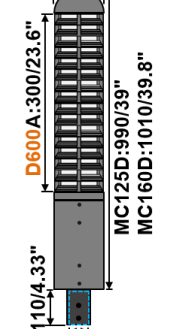


(D600A-MTF-FSC)
 MC125D: Φ125/4.92"
 MC160D: Φ160/6.3"



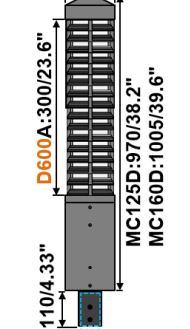
MSC42A: Φ48/1.89"
 MSC60A: Φ65/3.56"
 MSC76A: Φ82/3.23"

(D600A-MTD-FSC)
 MC125D: Φ125/4.92"
 MC160D: Φ160/6.3"



MSC42A: Φ48/1.89"
 MSC60A: Φ65/3.56"
 MSC76A: Φ82/3.23"

(D600A-MTT-FSC)
 MC125D: Φ125/4.92"
 MC160D: Φ160/6.3"



MSC42A: Φ48/1.89"
 MSC60A: Φ65/3.56"
 MSC76A: Φ82/3.23"

