

GTG5001A-MCA: ROUND LED GARDEN LIGHT

INTRODUCTION

100-277V	WARRANTY	RGBW	150°	IP65	IK06	EURO	USA.CA
[MTF] Flat Roof	(MCA120A) [MTD] Dome Roof	[MTT] Tilt Roof	(MCA160A) [MTF] Flat Roof	(MCA160A) [MTD] Dome Roof	(FLD585A) [MTT] Tilt Roof	[PSA]	[FSC60A] [BDC]

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
Optics: Nano Opal PC Lens
BGB: Tapering Horn Baffle Reflecting
[BDC]Diffuser: Anti-UV PC Clear Diffuser
[BDM]Diffuser: Anti-UV PC Opal Diffuser

INSTALLATION

Suitable for Garden, Park, Plaza.....
[FFS]: Flush Surface Mounted
[FPS]: Stem Pendant
[FPC]: Catenary Pendant
[FWA]: Wall Surface Mounted
[FSC]: Slip Fitter Mounted
[FJP]: Fixing Plate on JBOX/Outlet Box
[PSA]: Aluminum Straight Bollard

STANDARD

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

OPTION

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

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



MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	OPTIONAL DIMMING	INPUT [V]
GTG5001A-MCA120A	15W [12W] [10W] [6W]	24x2W SMD3030	E2700K	RA80	1040	>0.9	[BDC] 120°	Remote Driver [Inside Pole]	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz
			E3000K	RA80	1100				
			E3500K	RA80	1100				
			E4000K	RA80	1170				
			E5000K	RA80	1170				
	15W [12W] [10W] [6W]	24x2W SMD3030	G2500K	RA90	790	>0.9	[BDM] LM-15% 150°	[CDN]:Non-dimmable [CDT]:TRIAC(10%) [CDV]:0~1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(10%) [CDA]:DALI(1%)	
			G2700K	RA90	830				
			G3000K	RA90	890				
			G3500K	RA90	890				
			G4000K	RA90	960				
2C@15W	TWG	G2700K	G6000K	RA90	830	>0.8	[+CDP]:PWM(1%) [+CDX]:DMX512(1%) [+CDS]:SPI(1%)		
4C@15W	RGBWG	620nm	520nm	465nm	G2700K	\		830	>0.7
4C@15W	RGBA	620nm	520nm	465nm	590nm	\		830	>0.7
GTG5001A-MCA160A	50W [40W] [30W] [20W]	48x2W SMD3030	E2700K	RA80	3700	>0.9	[BDC] 120°	[CSL]:Lux Sensor [CSM]: Sensor [CSMD]:Dim Sensor	[+CV DC12V] [+CV DC24V] [+CV DC42V]
			E3000K	RA80	3930				
			E3500K	RA80	3930				
			E4000K	RA80	4160				
			E5000K	RA80	4160				
	50W [40W] [30W] [20W]	48x2W SMD3030	E6000K	RA80	4050	>0.9	[BDM] LM-15% 150°	Following by Remote Driver [Outside Fixture]	
			G2500K	RA90	2800				
			G2700K	RA90	2950				
			G3000K	RA90	3170				
			G3500K	RA90	3170				
2C@50W	TWG	G2700K	G6000K	RA90	2760	>0.8	[CRZ]:ZIGBEE(1%) [CRF]:2.4G RF(1%) [CRB]:Bluetooth(1%)		
4C@50W	RGBWG	620nm	520nm	465nm	G2700K	\		2760	>0.7
4C@50W	RGBA	620nm	520nm	465nm	590nm	\		2760	>0.7

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.

GTG5001A: LED GARDEN LIGHT

SPECIFICATION

[PSA] Bollard Light

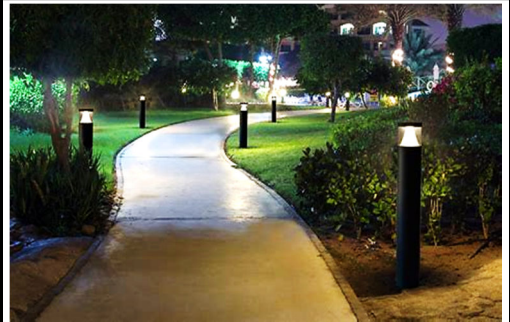
DIMENSION:[UNIT: MM]

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

CASE STUDY:

(MCA120A)

(MTF)-[PSA]-[FNE]	(MTD)-[PSA]-[FNE]	(MTT)-[PSA]-[FNE]



(MCA160A)

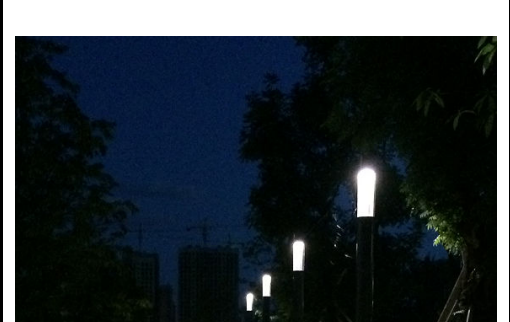
(MTF)-[PSA]-[FNE]	(MTD)-[PSA]-[FNE]	(MTT)-[PSA]-[FNE]



CASE STUDY:

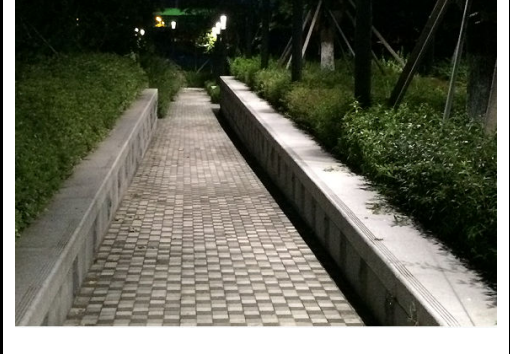
(MCA160A)-(FLD585A)

(MTF)-[PSA]-[FNE]	(MTD)-[PSA]-[FNE]	(MTT)-[PSA]-[FNE]



(MCA160A)-(FLD585A)

(MTF)-[PSA]-[FOA]	(MTD)-[PSA]-[FOA]	(MTT)-[PSA]-[FOA]



[FSC] Slip Fitter Post Top

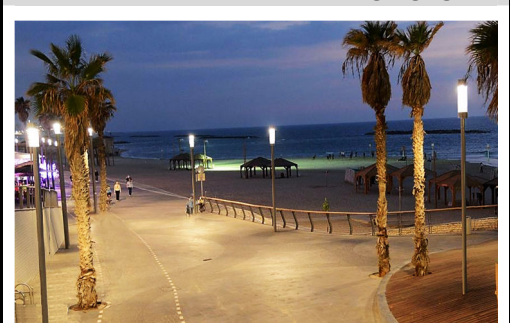
DIMENSION:[UNIT: MM]

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

CASE STUDY:

(MCA160A)-(FLD585A)

(MTF)-[FSC60A]	(MTD)-[FSC60A]	(MTT)-[FSC60A]



INTRODUCTION

GTG5001D-MCA: ROUND LED GAREN LIGHT

FEATURE

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

MAIN MATERIAL

LED Brand: GUBO
 Remote Driver Brand: GUBO
 Housing: Die-casted Aluminum
 Optics: Nano Opal PC Lens
 BGB: Tapering Horn Baffle Reflecting
 [BDC] Diffuser: Anti-UV PC Clear Diffuser
 [BDM] Diffuser: Anti-UV PC Opal Diffuser

INSTALLATION

Suitable for Interior & Exterior Lighting
 [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/CB/cETL/SAA/SASO Standard
 IP65 Protection, Class I Electric

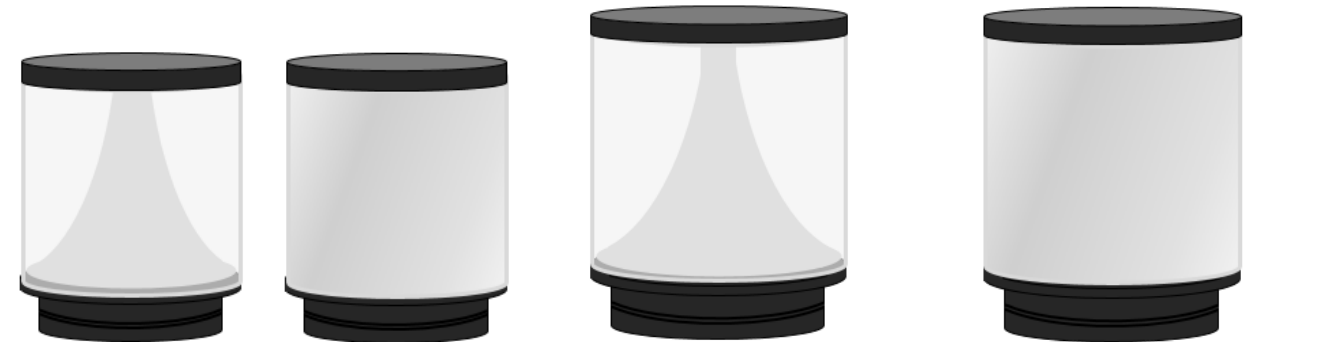
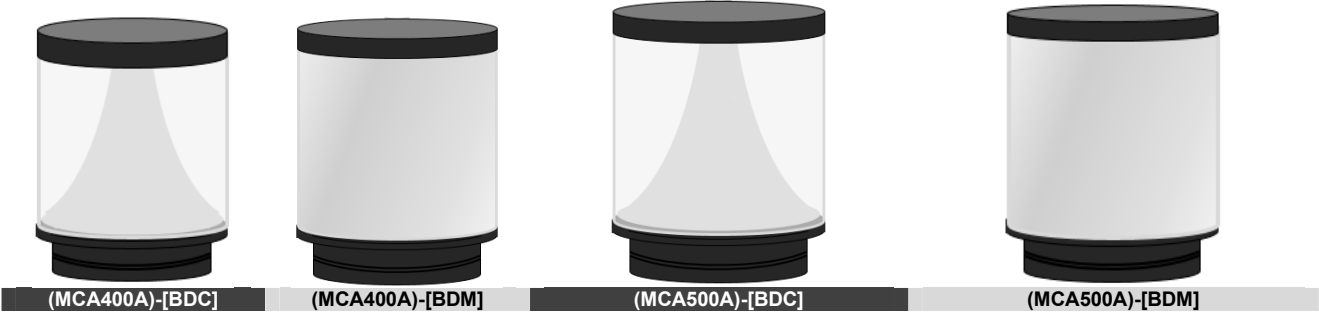
OPTIONS

LED CCT: 1,600K~10,000K/R/G/B/Y
 [CRI]: [E] RA80, [G] RA90, [H] RA97(RG0)(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



100-277V	WARRANTY	RGBW	150°	IP65	IK08	EURO	USA.CA
(MCA65A)-[BDC]	(MCA65A)-[BDM]	(MCA95A)-[BDC]	(MCA95A)-[BDM]				



Custom Diffuser Finish				Custom Roof Profile		
[BDC] Clear	[BDM] Opal	[BDS] Clear Stripe	[BDB] Clear Bulbble	[MTF] Flat Roof	[MTD] Dome Roof	[MTT] Tilt Roof

SPECIFICATION




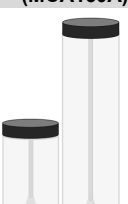
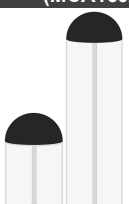
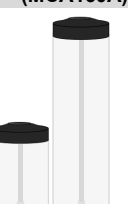












GTG5001D-MCA: ROUND LED GAREN LIGHT

MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	OPTIONAL DIMMING	INPUT [V]
GTG5001D-MCA65A	6W [3W]	24x0.5W SMD2835	G2700K	RA90	350	>0.9			
			G3000K	RA90	370				
			G3500K	RA90	370				
			G4000K	RA90	390				
			G5000K	RA90	390				
			G6000K	RA90	380				
2C@6W	TWG	G2700K	G6000K	RA90	350	>0.9			
4C@6W	RGBWG	620nm	520nm	465nm	G2700K	\	350	>0.7	
GTG5001D-MCA95A	12W [10W] [6W]	60x0.5W SMD2835	G2700K	RA90	690	>0.9	[BDC] CLEAR 120°	[CDN]:Non-dimmable	
			G3000K	RA90	730				
			G3500K	RA90	730				
			G4000K	RA90	780				
			G5000K	RA90	780				
			G6000K	RA90	760				
2C@12W	TWG	G2700K	G6000K	RA90	690	>0.9			
4C@12W	RGBWG	620nm	520nm	465nm	G2700K	\	690	>0.9	
GTG5001D-MCA125A	20W [15W] [10W]	96x0.5W SMD2835	G2700K	RA90	1150	>0.9	[BDM] OPAL LM-15% 150°	[+CDP]:PWM(1%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz
			G3000K	RA90	1220				
			G3500K	RA90	1220				
			G4000K	RA90	1300				
			G5000K	RA90	1300				
			G6000K	RA90	1270				
2C@20W	TWG	G2700K	G6000K	RA90	1150	>0.9			
4C@20W	RGBWG	620nm	520nm	465nm	G2700K	\	1150	>0.9	
GTG5001D-MCA160A	30W [20W] [15W]	144x0.5W SMD2835	G2700K	RA90	1610	>0.9	[BDS] STRIPE LM-15% 150°	[CSL]:Lux Sensor	[+CV DC12V] [AC100~240V] [AC100~347V] 50/60Hz
			G3000K	RA90	1720				
			G3500K	RA90	1720				
			G4000K	RA90	1820				
			G5000K	RA90	1820				
			G6000K	RA90	1780				
2C@40W	TWG	G2700K	G6000K	RA90	1610	>0.8			
4C@40W	RGBWG	620nm	520nm	465nm	G2700K	\	1610	>0.7	
GTG5001D-MCA200A	40W [30W] [20W]	192x0.5W SMD2835	G2700K	RA90	2310	>0.9	[BDB] BUBBLE LM-20% 150°	[CRZ]:ZIGBEE(1%)	[+CV DC24V] [AC100~240V] [AC100~347V] 50/60Hz
			G3000K	RA90	2450				
			G3500K	RA90	2450				
			G4000K	RA90	2600				
			G5000K	RA90	2600				
			G6000K	RA90	2550				
2C@60W	TWG	G2700K	G6000K	RA90	2310	>0.9			
4C@60W	RGBWG	620nm	520nm	465nm	G2700K	\	2310	>0.9	
GTG5001D-MCA250A	60W [50W] [40W] [30W]	288x0.5W SMD2835	G2700K	RA90	3460	>0.9	[BDC] CLEAR 120°	[CDN]:Non-dimmable	
			G3000K	RA90	3670				
			G3500K	RA90	3670				
			G4000K	RA90	3880				
			G5000K	RA90	3880				
			G6000K	RA90	3820				
2C@80W	TWG	G2700K	G6000K	RA90	3460	>0.9			
4C@80W	RGBWG	620nm	520nm	465nm	G2700K	\	3460	>0.9	
GTG5001D-MCA300A	80W [60W] [50W] [40W] [30W]	384x0.5W SMD2835	G2700K	RA90	4610	>0.9	[BDM] OPAL LM-20% 150°	[CDT]:TRIAC(10%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz
			G3000K	RA90	4900				
			G3500K	RA90	4900				
			G4000K	RA90	5180				
			G5000K	RA90	5180				
			G6000K	RA90	5100				
2C@100W	TWG	G2700K	G6000K	RA90	4610	>0.9			
4C@100W	RGBWG	620nm	520nm	465nm	G2700K	\	4610	>0.9	
GTG5001D-MCA350A	100W [80W] [60W] [40W] [30W]	480x0.5W SMD2835	G2700K	RA90	5760	>0.9	[BDS] STRIPE LM-20% 150°	[CDS]:SPI(1%)	[+CV DC12V] [AC100~240V] [AC100~347V] 50/60Hz
			G3000K	RA90	6120				
			G3500K	RA90	6120				
			G4000K	RA90	6480				
			G5000K	RA90	6480				
			G6000K	RA90	6370				
2C@150W	TWG	G2700K	G6000K	RA90	5760	>0.9			
4C@150W	RGBWG	620nm	520nm	465nm	G2700K	\	5760	>0.9	
GTG5001D-MCA400A	120W [80W] [60W] [50W] [40W]	600x0.5W SMD2835	G2700K	RA90	6910	>0.9	[BDB] BUBBLE LM-30% 150°	[CRZ]:ZIGBEE(1%)	[+CV DC24V] [AC100~240V] [AC100~347V] 50/60Hz
			G3000K	RA90	7340				
			G3500K	RA90	7340				
			G4000K	RA90	7780				
			G5000K	RA90	7780				
			G6000K	RA90	7650				
2C@100W	TWG	G2700K	G6000K	RA90	6910	>0.9			
4C@100W	RGBWG	620nm	520nm	465nm	G2700K	\	6910	>0.9	
GTG5001D-MCA500A	150W [120W] [100W] [80W] [60W] [40W]	720x0.5W SMD2835	G2700K	RA90	9210	>0.9	[CSL]:Lux Sensor	[+CV DC42V] [AC100~240V] [AC100~347V] 50/60Hz	
			G3000K	RA90	9780				
			G3500K	RA90	9780				
			G4000K	RA90	10360				
			G5000K	RA90	10360				
			G6000K	RA90	10190				
2C@150W	TWG	G2700K	G6000K	RA90	9210	>0.9			
4C@150W	RGBWG	620nm	520nm	465nm	G2700K	\	9210	>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 Surface Mounted Light		DIMENSION:[UNIT: MM]	
NOTES:	Customs Engraved Pattern and Glare shield Referred to Another Specifications.		
NOTES:	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.		
(MCA65A)-[MTF]-[FFS]	(MCA65A)-[MTD]-[FFS]	(MCA65A)-[MTT]-[FFS]	
(MCA65A)-[FLD]-[MTF]-[FFS]	(MCA65A)-[FLD]-[MTD]-[FFS]	(MCA65A)-[FLD]-[MTT]-[FFS]	
(MCA95A)-[MTF]-[FFS]	(MCA95A)-[MTD]-[FFS]	(MCA95A)-[MTT]-[FFS]	
(MCA95A)-[FLD]-[MTF]-[FFS]	(MCA95A)-[FLD]-[MTD]-[FFS]	(MCA95A)-[FLD]-[MTT]-[FFS]	
(MCA125A)-[MTF]-[FFS]	(MCA125A)-[MTD]-[FFS]	(MCA125A)-[MTT]-[FFS]	
(MCA125A)-[FLD]-[MTF]-[FFS]	(MCA125A)-[FLD]-[MTD]-[FFS]	(MCA125A)-[FLD]-[MTT]-[FFS]	

[FFS] Flush Surface Mounted Light		DIMENSION:[UNIT: MM]	
NOTES:	Customs Engraved Pattern and Glare shield Referred to Another Specifications.		
NOTES:	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.		
(MCA160A)-[MTF]-[FFS]	(MCA160A)-[MTD]-[FFS]	(MCA160A)-[MTT]-[FFS]	
			
175/6.9" 102/4" 195/7.7" Φ160/6.3"	175/6.9" 102/4" 195/7.7" 50/1.97" Φ160/6.3"	175/6.9" 102/4" 195/7.7" 15/0.6" Φ160/6.3"	
(MCA160A)-[FLD]-[MTF]-[FFS]	(MCA160A)-[FLD]-[MTD]-[FFS]	(MCA160A)-[FLD]-[MTT]-[FFS]	
			
175/6.9" 102/4" [FLD] L335/13.2" L635/25" Φ160/6.3"	175/6.9" 102/4" [FLD] L335/13.2" L635/25" 50/1.97" Φ160/6.3"	175/6.9" 102/4" [FLD] L335/13.2" L635/25" 15/0.6" Φ160/6.3"	
(MCA200A)-[MTF]-[FFS]	(MCA200A)-[MTD]-[FFS]	(MCA200A)-[MTT]-[FFS]	
			
200/7.87" 102/4" 235/9.25" Φ200/7.87"	200/7.87" 102/4" 235/9.25" 70/2.76" Φ160/6.3"	200/7.87" 102/4" 235/9.25" 15/0.6" Φ200/7.87"	
(MCA200A)-[FLD]-[MTF]-[FFS]	(MCA200A)-[FLD]-[MTD]-[FFS]	(MCA200A)-[FLD]-[MTT]-[FFS]	
			
200/7.87" 102/4" [FLD] L410/16.2" L635/25" Φ200/7.87"	200/7.87" 102/4" [FLD] L410/16.2" L635/25" 70/2.76" Φ160/6.3"	200/7.87" 102/4" [FLD] L410/16.2" L635/25" 15/0.6" Φ200/7.87"	
(MCA250A)-[MTF]-[FFS]	(MCA250A)-[MTD]-[FFS]	(MCA250A)-[MTT]-[FFS]	
			
250/9.84" 102/4" [FNE] L125/5" 290/11.4" Φ250/9.84"	250/9.84" 102/4" [FNE] L125/5" 290/11.4" 95/3.74" Φ250/9.84"	250/9.84" 102/4" [FNE] L125/5" 290/11.4" 25/0.98" Φ250/9.84"	
(MCA300A)-[MTF]-[FFS]	(MCA300A)-[MTD]-[FFS]	(MCA300A)-[MTT]-[FFS]	
			
300/11.8" 132/5.2" [FNE] L125/5" 340/13.4" Φ300/11.8"	300/11.8" 132/5.2" [FNE] L125/5" 340/13.4" 120/4.72" Φ300/11.8"	300/11.8" 132/5.2" [FNE] L125/5" 340/13.4" 25/0.98" Φ300/11.8"	

SPECIFICATION

GTG5001D-MCA: ROUND LED GAREN LIGHT

[FFS] Flush Surface Mounted Light		DIMENSION:[UNIT: MM]
NOTES:	Customs Engraved Pattern and Glare shield Referred to Another Specifications.	
NOTES:	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.	
(MCA350A)-[MTF]-[FFS]	(MCA350A)-[MTD]-[FFS]	(MCA350A)-[MTT]-[FFS]
(MCA400A)-[MTF]-[FFS]	(MCA400A)-[MTD]-[FFS]	(MCA400A)-[MTT]-[FFS]
(MCA500A)-[MTF]-[FFS]	(MCA500A)-[MTD]-[FFS]	(MCA500A)-[MTT]-[FFS]

[FFS] Flush Surface Mounted Light	CAST STUDY
(MCA250A)-[MTF]-[FFS]	(MCA350A)-[MTT]-[FFS] Engraved Mask Pattern: FPT105A
(MCA250A)-[MTD]-[FFS] Narrow Glare Shield : BGS15Dx4	(MCA500A)-[MTD]-[FFS] Narrow Glare Shield : BGS15Dx4

[FWA] Wall Surface Mounted Light

DIMENSION:[UNIT: MM]

NOTES: Customs Engraved Pattern and Glare shield Referred to Another Specifications.
NOTES: Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.

<p>(MCA65A)-[MTF]-[FWA]</p>	<p>(MCA65A)-[MTD]-[FWA]</p>	<p>(MCA65A)-[MTT]-[FWA]</p>
<p>(MCA65A)-[FLD]-[MTF]-[FWA]</p>	<p>(MCA65A)-[FLD]-[MTD]-[FWA]</p>	<p>(MCA65A)-[FLD]-[MTT]-[FWA]</p>
<p>(MCA95A)-[MTF]-[FWA]</p>	<p>(MCA95A)-[MTD]-[FWA]</p>	<p>(MCA95A)-[MTT]-[FWA]</p>
<p>(MCA95A)-[FLD]-[MTF]-[FWA]</p>	<p>(MCA95A)-[FLD]-[MTD]-[FWA]</p>	<p>(MCA95A)-[FLD]-[MTT]-[FWA]</p>
<p>(MCA125A)-[MTF]-[FWA]</p>	<p>(MCA125A)-[MTD]-[FWA]</p>	<p>(MCA125A)-[MTT]-[FWA]</p>
<p>(MCA125A)-[FLD]-[MTF]-[FWA]</p>	<p>(MCA125A)-[FLD]-[MTD]-[FWA]</p>	<p>(MCA125A)-[FLD]-[MTT]-[FWA]</p>
<p>(MCA160A)-[MTF]-[FWA]</p>	<p>(MCA160A)-[MTD]-[FWA]</p>	<p>(MCA160A)-[MTT]-[FWA]</p>

[FWA] Wall Surface Mounted Light		DIMENSION:[UNIT: MM]	
NOTES:	Customs Engraved Pattern and Glare shield Referred to Another Specifications.		
NOTES:	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.		
(MCA160A)-[FLD]-[MTF]-[FWA]	(MCA160A)-[FLD]-[MTD]-[FWA]	(MCA160A)-[FLD]-[MTT]-[FWA]	
(MCA200A)-[MTF]-[FWA]	(MCA200A)-[MTD]-[FWA]	(MCA200A)-[MTT]-[FWA]	
(MCA200A)-[FLD]-[MTF]-[FWA]	(MCA200A)-[FLD]-[MTD]-[FWA]	(MCA200A)-[FLD]-[MTT]-[FWA]	
(MCA250A)-[MTF]-[FWA]	(MCA250A)-[MTD]-[FWA]	(MCA250A)-[MTT]-[FWA]	
(MCA300A)-[MTF]-[FWA]	(MCA300A)-[MTD]-[FWA]	(MCA300A)-[MTT]-[FWA]	
(MCA350A)-[MTF]-[FWA]	(MCA350A)-[MTD]-[FWA]	(MCA350A)-[MTT]-[FWA]	

[FWA] Wall Surface Mounted Light		DIMENSION:[UNIT: MM]	
NOTES: Customs Engraved Pattern and Glare shield Referred to Another Specifications.			
NOTES: Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.			
(MCA400A)-[MTF]-[FWA]	(MCA400A)-[MTD]-[FWA]	(MCA400A)-[MTT]-[FWA]	
(MCA500A)-[MTF]-[FWA]	(MCA500A)-[MTD]-[FWA]	(MCA500A)-[MTT]-[FWA]	

[FWA] Wall Surface Mounted Light	CAST STUDY
(MCA250A)-[MTF]-[FWA] [BDC] Clear Diffuser	(MCA250A)-[MTF]-[FWA] [BDM] Opal Diffuser
(MCA160A)-[MTF]-[FWA] [BDM] Opal Diffuser	(MCA95A)-[MTF]-[FWA] [BDM] Opal Diffuser

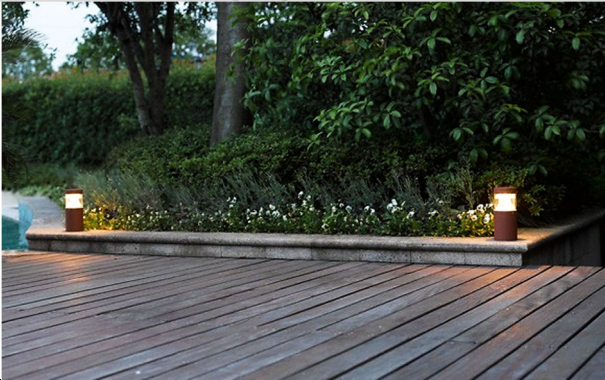




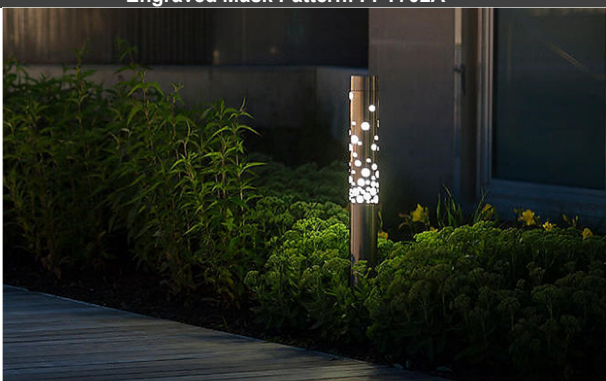


[PSA]-[FNE] Bollard Light		DIMENSION:[UNIT: MM]	
NOTES:	Customs Engraved Pattern and Glare shield Referred to Another Specifications.		
NOTES:	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.		
(MCA65A)-[MTF]-[PSA]	(MCA65A)-[MTD]-[PSA]	(MCA65A)-[MTT]-[PSA]	
(MCA65A)-[FLD]-[MTF]-[PSA]	(MCA65A)-[FLD]-[MTD]-[PSA]	(MCA65A)-[FLD]-[MTT]-[PSA]	
(MCA95A)-[MTF]-[PSA]	(MCA95A)-[MTD]-[PSA]	(MCA95A)-[MTT]-[PSA]	
(MCA95A)-[FLD]-[MTF]-[PSA]	(MCA95A)-[FLD]-[MTD]-[PSA]	(MCA95A)-[FLD]-[MTT]-[PSA]	
(MCA125A)-[MTF]-[PSA]	(MCA125A)-[MTD]-[PSA]	(MCA125A)-[MTT]-[PSA]	

[PSA]-[FNE] Bollard Light		DIMENSION:[UNIT: MM]	
NOTES:	Customs Engraved Pattern and Glare shield Referred to Another Specifications.		
NOTES:	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.		
(MCA125A)-[FLD]-[MTF]-[PSA]		(MCA125A)-[FLD]-[MTD]-[PSA]	
(MCA160A)-[MTF]-[PSA]		(MCA160A)-[MTD]-[PSA]	
(MCA160A)-[FLD]-[MTF]-[PSA]		(MCA160A)-[FLD]-[MTD]-[PSA]	
(MCA200A)-[MTF]-[PSA]		(MCA200A)-[MTD]-[PSA]	
(MCA200A)-[FLD]-[MTF]-[PSA]		(MCA200A)-[FLD]-[MTD]-[PSA]	

[PSA]-[FNE] Bollard Light		DIMENSION:[UNIT: MM]	
NOTES: Customs Engraved Pattern and Glare shield Referred to Another Specifications.			
NOTES: Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.			
(MCA250A)-[MTF]-[PSA]	(MCA250A)-[MTD]-[PSA]	(MCA250A)-[MTT]-[PSA]	
<p> $\Phi 250/9.84''$ 290/11.42" [PSA] L210/8.27" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.6" [FNE] L150/6" </p>	<p> $\Phi 250/9.84''$ 95/3.74" 290/11.42" [PSA] L210/8.27" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.6" [FNE] L150/6" </p>	<p> $\Phi 250/9.84''$ 25/1" 290/11.42" [PSA] L210/8.27" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.6" [FNE] L150/6" </p>	
(MCA300A)-[MTF]-[PSA]	(MCA300A)-[MTD]-[PSA]	(MCA300A)-[MTT]-[PSA]	
<p> $\Phi 300/11.8''$ 340/13.4" [PSA] L210/8.27" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.6" [FNE] L150/6" </p>	<p> $\Phi 300/11.8''$ 95/3.74" 340/13.4" [PSA] L210/8.27" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.6" [FNE] L150/6" </p>	<p> $\Phi 300/11.8''$ 25/1" 340/13.4" [PSA] L210/8.27" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.6" [FNE] L150/6" </p>	
(MCA350A)-[MTF]-[PSA]	(MCA350A)-[MTD]-[PSA]	(MCA350A)-[MTT]-[PSA]	
<p> $\Phi 350/13.8''$ 390/15.4" [PSA] L210/8.27" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.6" [FNE] L200/8" </p>	<p> $\Phi 350/13.8''$ 145/5.74" 390/15.4" [PSA] L210/8.27" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.6" [FNE] L200/8" </p>	<p> $\Phi 350/13.8''$ 25/1" 390/15.4" [PSA] L210/8.27" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.6" [FNE] L200/8" </p>	
(MCA400A)-[MTF]-[PSA]	(MCA400A)-[MTD]-[PSA]	(MCA400A)-[MTT]-[PSA]	
<p> $\Phi 400/15.8''$ 440/17.3" [PSA] L210/8.27" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.6" [FNE] L200/8" </p>	<p> $\Phi 400/15.8''$ 170/6.7" 440/17.3" [PSA] L210/8.27" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.6" [FNE] L200/8" </p>	<p> $\Phi 400/15.8''$ 25/1" 440/17.3" [PSA] L210/8.27" L310/12.2" L460/18.1" L610/24" L760/29.9" L910/35.8" L1060/41.7" L1210/47.6" [FNE] L200/8" </p>	

SPECIFICATION

GTG5001D-MCA: ROUND LED GAREN LIGHT




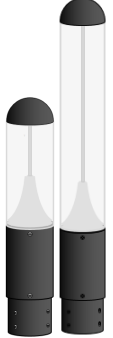
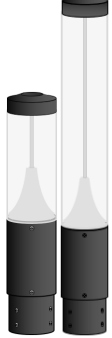
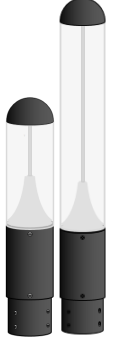



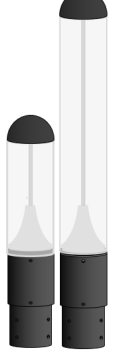
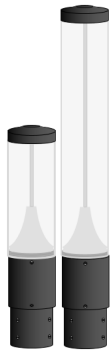
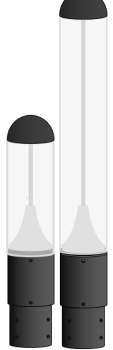




[PSA]-[FNE] Bollard Light	CAST STUDY
<p>(MCA125A)-[MTF]-[PSA-FNE] OPTICS: [BDC] Clear Diffuser</p> 	<p>(MCA95A)-[MTF]-[PSA-FNE] OPTICS: [BDC] Clear Diffuser</p> 
<p>(MCA160A)-[MTF]-[PSA-FNE] OPTICS: [BDC] Clear Diffuser</p> 	<p>(MCA125A)-[MTF]-[PSA-FNE] OPTICS: [BDM] Opal Diffuser</p> 
<p>(MCA125A)-[MTF]-[PSA-FNE] OPTICS: [BDM] Opal Diffuser</p> 	<p>(MCA95A)-[FLD-L486]-[MTF]-[PSA-FNE] OPTICS: [BDM] Opal Diffuser Engraved Mask Pattern: FPT702A</p> 
<p>(MCA95A)-[FLD-L258]-[MTD]-[PSA-FNE] OPTICS: [BDC] Clear Diffuser</p> 	<p>(MCA125A)-[FLD]-[MTF]-[PSA-FNE] OPTICS: [BDM] Opal Diffuser</p> 

[PSA]-[FNA] Tall Bollard Light with Interior Anchor		DIMENSION:[UNIT: MM]
NOTES:	Customs Engraved Pattern and Glare shield Referred to Another Specifications.	
NOTES:	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.	
(MCA65A)-[MTF]-[PSA]	(MCA65A)-[MTD]-[PSA]	(MCA65A)-[MTT]-[PSA]
<p> $\Phi 65/2.56''$ 90/3.54" [PSA] L1520/60" L1820/71.6" L2120/83.5" L2420/95.3" L2720/107" L3020/119" L3320/130" L3620/142.5" [FNA] L380/15" </p>	<p> $\Phi 65/2.56''$ 10/0.4" 90/3.54" [PSA] L1520/60" L1820/71.6" L2120/83.5" L2420/95.3" L2720/107" L3020/119" L3320/130" L3620/142.5" [FNA] L380/15" </p>	<p> $\Phi 65/2.56''$ 15/0.6" 90/3.54" [PSA] L1520/60" L1820/71.6" L2120/83.5" L2420/95.3" L2720/107" L3020/119" L3320/130" L3620/142.5" [FNA] L380/15" </p>
(MCA65A)-[FLD]-[MTF]-[PSA]	(MCA65A)-[FLD]-[MTD]-[PSA]	(MCA65A)-[FLD]-[MTT]-[PSA]
<p> $\Phi 65/2.56''$ [FLD] L175/6.9" L325/12.8" [PSA] L1520/60" L1820/71.6" L2120/83.5" L2420/95.3" L2720/107" L3020/119" L3320/130" L3620/142.5" [FNA] L380/15" </p>	<p> $\Phi 95/3.74''$ 20/0.8" 125/4.92" [PSA] L1520/60" L1820/71.6" L2120/83.5" L2420/95.3" L2720/107" L3020/119" L3320/130" L3620/142.5" [FNA] L380/15" </p>	<p> $\Phi 95/3.74''$ 15/0.6" 125/4.92" [PSA] L1520/60" L1820/71.6" L2120/83.5" L2420/95.3" L2720/107" L3020/119" L3320/130" L3620/142.5" [FNA] L380/15" </p>
(MCA95A)-[MTF]-[PSA]	(MCA95A)-[MTD]-[PSA]	(MCA95A)-[MTT]-[PSA]
<p> $\Phi 95/3.74''$ 125/4.92" [PSA] L1520/60" L1820/71.6" L2120/83.5" L2420/95.3" L2720/107" L3020/119" L3320/130" L3620/142.5" [FNA] L380/15" </p>	<p> $\Phi 65/2.56''$ 10/0.4" 90/3.54" [PSA] L1520/60" L1820/71.6" L2120/83.5" L2420/95.3" L2720/107" L3020/119" L3320/130" L3620/142.5" [FNA] L380/15" </p>	<p> $\Phi 65/2.56''$ 15/0.6" 90/3.54" [PSA] L1520/60" L1820/71.6" L2120/83.5" L2420/95.3" L2720/107" L3020/119" L3320/130" L3620/142.5" [FNA] L380/15" </p>
(MCA95A)-[FLD]-[MTF]-[PSA]	(MCA95A)-[FLD]-[MTD]-[PSA]	(MCA95A)-[FLD]-[MTT]-[PSA]
<p> $\Phi 95/3.74''$ [FLD] L258/10.16" L486/19.2" [PSA] L1520/60" L1820/71.6" L2120/83.5" L2420/95.3" L2720/107" L3020/119" L3320/130" L3620/142.5" [FNA] L380/15" </p>	<p> $\Phi 95/3.74''$ 20/0.8" [FLD] L258/10.16" L486/19.2" [PSA] L1520/60" L1820/71.6" L2120/83.5" L2420/95.3" L2720/107" L3020/119" L3320/130" L3620/142.5" [FNA] L380/15" </p>	<p> $\Phi 95/3.74''$ 15/0.6" [FLD] L258/10.16" L486/19.2" [PSA] L1520/60" L1820/71.6" L2120/83.5" L2420/95.3" L2720/107" L3020/119" L3320/130" L3620/142.5" [FNA] L380/15" </p>

[PSA]-[FNA] Tall Bollard Light with Interior Anchor		DIMENSION:[UNIT: MM]
NOTES:	Customs Engraved Pattern and Glare shield Referred to Another Specifications.	
NOTES:	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.	
(MCA125A)-[MTF]-[PSA]	(MCA125A)-[MTD]-[PSA]	(MCA125A)-[MTT]-[PSA]
<p>Φ125/4.92"</p> <p>160/6.3"</p> <p>[PSA]</p> <p>L1520/60"</p> <p>L1820/71.6"</p> <p>L2120/83.5"</p> <p>L2420/95.3"</p> <p>L2720/107"</p> <p>L3020/119"</p> <p>L3320/130"</p> <p>L3620/142.5"</p> <p>[FNA]</p> <p>L510/20"</p>	<p>Φ125/4.92"</p> <p>30/1.2"</p> <p>160/6.3"</p> <p>[PSA]</p> <p>L1520/60"</p> <p>L1820/71.6"</p> <p>L2120/83.5"</p> <p>L2420/95.3"</p> <p>L2720/107"</p> <p>L3020/119"</p> <p>L3320/130"</p> <p>L3620/142.5"</p> <p>[FNA]</p> <p>L510/20"</p>	<p>Φ125/4.92"</p> <p>15/0.6"</p> <p>125/4.92"</p> <p>[PSA]</p> <p>L1520/60"</p> <p>L1820/71.6"</p> <p>L2120/83.5"</p> <p>L2420/95.3"</p> <p>L2720/107"</p> <p>L3020/119"</p> <p>L3320/130"</p> <p>L3620/142.5"</p> <p>[FNA]</p> <p>L510/20"</p>
(MCA125A)-[FLD]-[MTF]-[PSA]	(MCA125A)-[FLD]-[MTD]-[PSA]	(MCA125A)-[FLD]-[MTT]-[PSA]
<p>Φ125/4.92"</p> <p>[FLD]</p> <p>L335/13.2"</p> <p>L635/25"</p> <p>[PSA]</p> <p>L1520/60"</p> <p>L1820/71.6"</p> <p>L2120/83.5"</p> <p>L2420/95.3"</p> <p>L2720/107"</p> <p>L3020/119"</p> <p>L3320/130"</p> <p>L3620/142.5"</p> <p>[FNA]</p> <p>L510/20"</p>	<p>Φ125/4.92"</p> <p>30/1.2"</p> <p>[FLD]</p> <p>L335/13.2"</p> <p>L635/25"</p> <p>[PSA]</p> <p>L1520/60"</p> <p>L1820/71.6"</p> <p>L2120/83.5"</p> <p>L2420/95.3"</p> <p>L2720/107"</p> <p>L3020/119"</p> <p>L3320/130"</p> <p>L3620/142.5"</p> <p>[FNA]</p> <p>L510/20"</p>	<p>Φ125/4.92"</p> <p>15/0.6"</p> <p>[FLD]</p> <p>L335/13.2"</p> <p>L635/25"</p> <p>[PSA]</p> <p>L1520/60"</p> <p>L1820/71.6"</p> <p>L2120/83.5"</p> <p>L2420/95.3"</p> <p>L2720/107"</p> <p>L3020/119"</p> <p>L3320/130"</p> <p>L3620/142.5"</p> <p>[FNA]</p> <p>L510/20"</p>
(MCA160A)-[MTF]-[PSA]	(MCA160A)-[MTD]-[PSA]	(MCA160A)-[MTT]-[PSA]
<p>Φ160/6.3"</p> <p>195/7.7"</p> <p>[PSA]</p> <p>L1520/60"</p> <p>L1820/71.6"</p> <p>L2120/83.5"</p> <p>L2420/95.3"</p> <p>L2720/107"</p> <p>L3020/119"</p> <p>L3320/130"</p> <p>L3620/142.5"</p> <p>[FNA]</p> <p>L510/20"</p>	<p>Φ160/6.3"</p> <p>50/1.97"</p> <p>195/7.7"</p> <p>[PSA]</p> <p>L1520/60"</p> <p>L1820/71.6"</p> <p>L2120/83.5"</p> <p>L2420/95.3"</p> <p>L2720/107"</p> <p>L3020/119"</p> <p>L3320/130"</p> <p>L3620/142.5"</p> <p>[FNA]</p> <p>L510/20"</p>	<p>Φ160/6.3"</p> <p>15/0.6"</p> <p>195/7.7"</p> <p>[PSA]</p> <p>L1520/60"</p> <p>L1820/71.6"</p> <p>L2120/83.5"</p> <p>L2420/95.3"</p> <p>L2720/107"</p> <p>L3020/119"</p> <p>L3320/130"</p> <p>L3620/142.5"</p> <p>[FNA]</p> <p>L510/20"</p>
(MCA160A)-[FLD]-[MTF]-[PSA]	(MCA160A)-[FLD]-[MTD]-[PSA]	(MCA160A)-[FLD]-[MTT]-[PSA]
<p>Φ160/6.3"</p> <p>[FLD]</p> <p>L335/13.2"</p> <p>L635/25"</p> <p>[PSA]</p> <p>L1520/60"</p> <p>L1820/71.6"</p> <p>L2120/83.5"</p> <p>L2420/95.3"</p> <p>L2720/107"</p> <p>L3020/119"</p> <p>L3320/130"</p> <p>L3620/142.5"</p> <p>[FNA]</p> <p>L510/20"</p>	<p>Φ160/6.3"</p> <p>50/1.97"</p> <p>[FLD]</p> <p>L335/13.2"</p> <p>L635/25"</p> <p>[PSA]</p> <p>L1520/60"</p> <p>L1820/71.6"</p> <p>L2120/83.5"</p> <p>L2420/95.3"</p> <p>L2720/107"</p> <p>L3020/119"</p> <p>L3320/130"</p> <p>L3620/142.5"</p> <p>[FNA]</p> <p>L510/20"</p>	<p>Φ160/6.3"</p> <p>15/0.6"</p> <p>[FLD]</p> <p>L335/13.2"</p> <p>L635/25"</p> <p>[PSA]</p> <p>L1520/60"</p> <p>L1820/71.6"</p> <p>L2120/83.5"</p> <p>L2420/95.3"</p> <p>L2720/107"</p> <p>L3020/119"</p> <p>L3320/130"</p> <p>L3620/142.5"</p> <p>[FNA]</p> <p>L510/20"</p>

[PSA]-[FNA] Tall Bollard Light with Interior Anchor		DIMENSION:[UNIT: MM]	
NOTES: Customs Engraved Pattern and Glare shield Referred to Another Specifications.			
NOTES: Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.			
(MCA200A)-[MTF]-[PSA]		(MCA200A)-[MTD]-[PSA]	
(MCA200A)-[FLD]-[MTF]-[PSA]		(MCA200A)-[FLD]-[MTD]-[PSA]	
(MCA200A)-[FLD]-[MTT]-[PSA]		(MCA200A)-[FLD]-[MTT]-[PSA]	


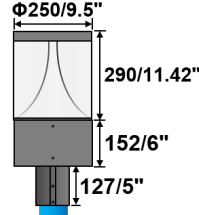

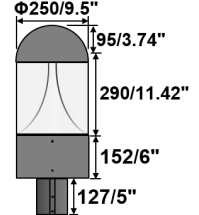

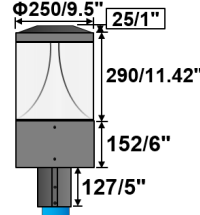

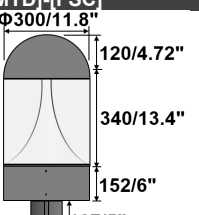

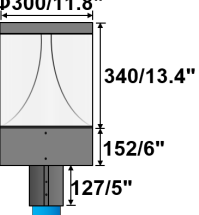

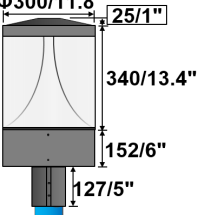
[PSA]-[FNA] Tall Bollard Light	CAST STUDY
(MCA160A)-[MTF]-[PSA-FNA] OPTICS: [BDM] Opal Diffuser	(MCA125A)-[FLD-L635]-[MTF]-[PSA-FNA] OPTICS: [BDC] Clear Diffuser

[FSC]: Slip Filter, Post Top Light		DIMENSION:[UNIT: MM]	
NOTES: Customs Engraved Pattern and Glare shield Referred to Another Specifications.			
NOTES: Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.			
(MCA65A)-[MTF]-[FSC50A]		(MCA65A)-[MTD]-[FSC50A]	
	$\Phi 65/2.56''$ 90/3.54" 102/4" 51/2" $\Phi 50/1.97''$		$\Phi 65/2.56''$ 10/0.4" 90/3.54" 102/4" 51/2" $\Phi 50/1.97''$
(MCA65A)-[MTT]-[FSC50A]		(MCA65A)-[FLD]-[MTD]-[FSC50A]	
	$\Phi 65/2.56''$ 15/0.6" 90/3.54" 102/4" 51/2" $\Phi 50/1.97''$		$\Phi 65/2.56''$ 10/0.4" [FLD] L175/6.9" L325/12.8" 102/4" 51/2" $\Phi 50/1.97''$
(MCA65A)-[FLD]-[MTT]-[FSC50A]		(MCA65A)-[FLD]-[MTD]-[FSC50A]	
	$\Phi 65/2.56''$ 15/0.6" [FLD] L175/6.9" L325/12.8" 102/4" 51/2" $\Phi 50/1.97''$		$\Phi 65/2.56''$ 10/0.4" [FLD] L175/6.9" L325/12.8" 102/4" 51/2" $\Phi 50/1.97''$
(MCA95A)-[MTF]-[FSC]		(MCA95A)-[MTD]-[FSC]	
	$\Phi 95/3.74''$ 125/4.92" 102/4" 76/3" [FSC50A]: $\Phi 50/1.97''$ [FSC60A]: $\Phi 60/2.56''$ [FSC76A]: $\Phi 76/3''$		$\Phi 95/3.74''$ 20/0.8" 125/4.92" 102/4" 76/3" [FSC50A]: $\Phi 50/1.97''$ [FSC60A]: $\Phi 60/2.56''$ [FSC76A]: $\Phi 76/3''$
(MCA95A)-[MTT]-[FSC]		(MCA95A)-[FLD]-[MTD]-[FSC]	
	$\Phi 95/3.74''$ 15/0.6" 125/4.92" 102/4" 76/3" [FSC50A]: $\Phi 50/1.97''$ [FSC60A]: $\Phi 60/2.56''$ [FSC76A]: $\Phi 76/3''$		$\Phi 95/3.74''$ 20/0.8" [FLD] L258/10.16" L486/19.2" 102/4" 76/3" [FSC50A]: $\Phi 50/1.97''$ [FSC60A]: $\Phi 60/2.56''$ [FSC76A]: $\Phi 76/3''$
(MCA95A)-[FLD]-[MTT]-[FSC]		(MCA95A)-[FLD]-[MTD]-[FSC]	
	$\Phi 95/3.74''$ 15/0.6" [FLD] L258/10.16" L486/19.2" 102/4" 76/3" [FSC50A]: $\Phi 50/1.97''$ [FSC60A]: $\Phi 60/2.56''$ [FSC76A]: $\Phi 76/3''$		$\Phi 95/3.74''$ 20/0.8" [FLD] L258/10.16" L486/19.2" 102/4" 76/3" [FSC50A]: $\Phi 50/1.97''$ [FSC60A]: $\Phi 60/2.56''$ [FSC76A]: $\Phi 76/3''$
(MCA125A)-[MTF]-[FSC]		(MCA125A)-[MTD]-[FSC]	
	$\Phi 125/4.92''$ 160/6.3" 125/4.92" 102/4" [FSC50A]: $\Phi 50/1.97''$ [FSC60A]: $\Phi 60/2.56''$ [FSC76A]: $\Phi 76/3''$ [FSC89A]: $\Phi 89/3.5''$ [FSC102A]: $\Phi 102/4''$		$\Phi 125/4.92''$ 30/1.2" 160/6.3" 125/4.92" 102/4" [FSC50A]: $\Phi 50/1.97''$ [FSC60A]: $\Phi 60/2.56''$ [FSC76A]: $\Phi 76/3''$ [FSC89A]: $\Phi 89/3.5''$ [FSC102A]: $\Phi 102/4''$
(MCA125A)-[MTT]-[FSC]		(MCA125A)-[FLD]-[MTD]-[FSC]	
	$\Phi 125/4.92''$ 15/0.6" 160/6.3" 125/4.92" 102/4" [FSC50A]: $\Phi 50/1.97''$ [FSC60A]: $\Phi 60/2.56''$ [FSC76A]: $\Phi 76/3''$ [FSC89A]: $\Phi 89/3.5''$ [FSC102A]: $\Phi 102/4''$		$\Phi 125/4.92''$ 30/1.2" [FLD] L258/10.16" L486/19.2" 102/4" [FSC50A]: $\Phi 50/1.97''$ [FSC60A]: $\Phi 60/2.56''$ [FSC76A]: $\Phi 76/3''$ [FSC89A]: $\Phi 89/3.5''$ [FSC102A]: $\Phi 102/4''$

[FSC]: Slip Fitter, Post Top Light		DIMENSION:[UNIT: MM]
NOTES:	Customs Engraved Pattern and Glare shield Referred to Another Specifications.	
NOTES:	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.	
(MCA125A)-[FLD]-[MTF]-[FSC]	(MCA125A)-[FLD]-[MTD]-[FSC]	(MCA125A)-[FLD]-[MTT]-[FSC]
<p>Φ125/4.92"</p> <p>[FLD] L335/13.2" L635/25"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC50A]:Φ50/1.97" [FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>	<p>Φ125/4.92"</p> <p>[FLD] L335/13.2" L635/25"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC50A]:Φ50/1.97" [FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>	<p>Φ125/4.92"</p> <p>[FLD] L335/13.2" L635/25"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC50A]:Φ50/1.97" [FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>
(MCA160A)-[MTF]-[FSC50A]	(MCA160A)-[MTD]-[FSC50A]	(MCA160A)-[MTT]-[FSC50A]
<p>Φ160/6.3"</p> <p>195/7.7"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>	<p>Φ160/6.3"</p> <p>195/7.7"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>	<p>Φ160/6.3"</p> <p>195/7.7"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>
(MCA160A)-[FLD]-[MTF]-[FSC50A]	(MCA160A)-[FLD]-[MTD]-[FSC50A]	(MCA160A)-[FLD]-[MTT]-[FSC50A]
<p>Φ160/6.3"</p> <p>[FLD] L335/13.2" L635/25"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>	<p>Φ160/6.3"</p> <p>[FLD] L335/13.2" L635/25"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>	<p>Φ160/6.3"</p> <p>[FLD] L335/13.2" L635/25"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>
(MCA200A)-[MTF]-[FSC]	(MCA200A)-[MTD]-[FSC]	(MCA200A)-[MTT]-[FSC]
<p>Φ200/7.9"</p> <p>235/9.25"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>	<p>Φ200/7.9"</p> <p>235/9.25"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>	<p>Φ200/7.9"</p> <p>235/9.25"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>
(MCA200A)-[FLD]-[MTF]-[FSC]	(MCA200A)-[FLD]-[MTD]-[FSC]	(MCA200A)-[FLD]-[MTT]-[FSC]
<p>Φ200/7.9"</p> <p>[FLD] L410/16.2" L635/25"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>	<p>Φ200/7.9"</p> <p>[FLD] L410/16.2" L635/25"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>	<p>Φ200/7.9"</p> <p>[FLD] L410/16.2" L635/25"</p> <p>125/4.92"</p> <p>102/4"</p> <p>[FSC60A]:Φ60/2.56" [FSC76A]:Φ76/3" [FSC89A]:Φ89/3.5" [FSC102A]:Φ102/4"</p>

SPECIFICATION

GTG5001D-MCA: ROUND LED GAREN LIGHT

[FSC]: Slip Filter, Post Top Light		DIMENSION:[UNIT: MM]	
NOTES: Customs Engraved Pattern and Glare shield Referred to Another Specifications.			
NOTES: Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.			
(MCA250A)-[MTF]-[FSC]		(MCA250A)-[MTD]-[FSC]	
	 <p> $\Phi 250/9.5"$ 290/11.42" 152/6" 127/5" </p> <p> [FSC76A]: $\Phi 76/3"$ [FSC89A]: $\Phi 89/3.5"$ [FSC102A]: $\Phi 102/4"$ [FSC127A]: $\Phi 127/5"$ </p>		 <p> $\Phi 250/9.5"$ 95/3.74" 290/11.42" 152/6" 127/5" </p> <p> [FSC76A]: $\Phi 76/3"$ [FSC89A]: $\Phi 89/3.5"$ [FSC102A]: $\Phi 102/4"$ [FSC127A]: $\Phi 127/5"$ </p>
(MCA250A)-[MTT]-[FSC]		(MCA300A)-[MTD]-[FSC]	
	 <p> $\Phi 250/9.5"$ 25/1" 290/11.42" 152/6" 127/5" </p> <p> [FSC76A]: $\Phi 76/3"$ [FSC89A]: $\Phi 89/3.5"$ [FSC102A]: $\Phi 102/4"$ [FSC127A]: $\Phi 127/5"$ </p>		 <p> $\Phi 300/11.8"$ 120/4.72" 340/13.4" 152/6" 127/5" </p> <p> [FSC89A]: $\Phi 89/3.5"$ [FSC102A]: $\Phi 102/4"$ [FSC127A]: $\Phi 127/5"$ </p>
(MCA300A)-[MTF]-[FSC]		(MCA300A)-[MTT]-[FSC]	
	 <p> $\Phi 300/11.8"$ 340/13.4" 152/6" 127/5" </p> <p> [FSC89A]: $\Phi 89/3.5"$ [FSC102A]: $\Phi 102/4"$ [FSC127A]: $\Phi 127/5"$ </p>		 <p> $\Phi 300/11.8"$ 25/1" 340/13.4" 152/6" 127/5" </p> <p> [FSC89A]: $\Phi 89/3.5"$ [FSC102A]: $\Phi 102/4"$ [FSC127A]: $\Phi 127/5"$ </p>

