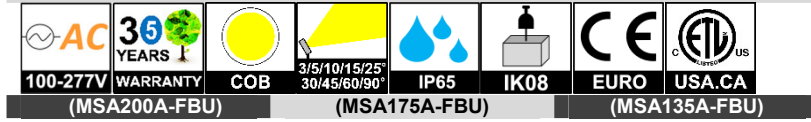


GTE6207B: LED PROJECTOR LIGHT



INTRODUCTION

FEATURE

Low-glare Architectue Lighting
 Architecture Lighting by Multiple Custom Functions
 Innovation Design for Perfect LED Technology
 Long Lifespan Design >50,000hours
 Working Temperature: -30℃~50℃

MAIN MATERIAL

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

INSTALLATION

Wind-force Test: Typhoon 15Level (50M/S)
 Suitable for Exterior Illumination

[FBU]: Fixing U-bracket
 [FBB]: Fixing Base Holder
 [FBS]: Fixing Spike
 [FFGA]: Ground Surface Mounted Cylinder

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: 1,800K~10,000K/R/G/B/Y
 [CRI]: [E] Ra80, [G] Ra90, [H] Ra97
 [F1] Custom Housing Finish: Colors by RAL Code
 [B3]: Custom Baffle Finish Colors by RAL Code




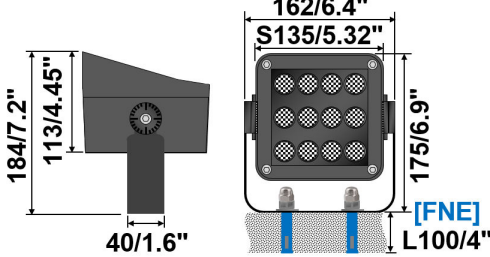


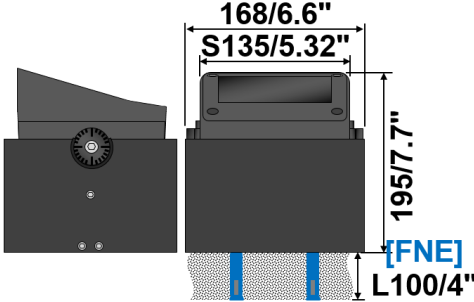

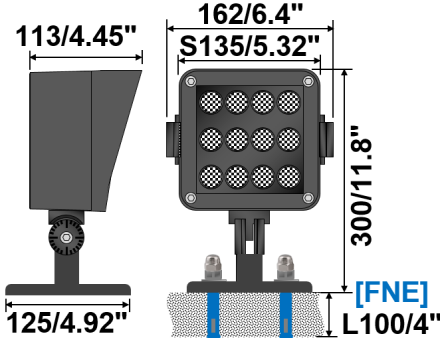

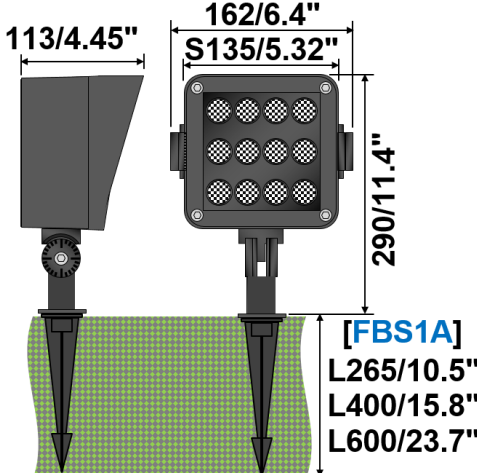

MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	REMOTE CONTROL	INPUT [V]
GTE6207B-MSA135A	15W [10W]	12x10W SMD3535	E2700K	RA80	1290	>0.9	[Symmetric] BL6D:6° BL10D:10° BL15D:15° BL25D:25° BL30D:30° BL45D:45° BL60D:60° BL90D:90° BL120D:120°	[CDN]:Non-dimmable [CDT]:TRIAC(10%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(10%) [CDA]:DALI(1%) [+CDP]:PWM(1%)	
			E3000K	RA80	1350				
			E3500K	RA80	1350				
			E4000K	RA80	1470				
			E5000K	RA80	1470				
			E6500K	RA80	1450				
	2C@15W	TW	E2700K E6500K	RA80	850	>0.9			
3C@15W	RGB	620nm 520nm 460nm	\	850	>0.9				
4C@15W	RGBW	620nm 520nm 460nm E2700K	\	850	>0.9				
4C@15W	RGBA	620nm 520nm 460nm 590nm	\		>0.9				
GTE6207B-MSA175A	30W [20W]	24x10W SMD3535	E2700K	RA80	2570	>0.9	[Oval] BLV15x45° BLV15x60° BLV30x70°	Following by Remote Driver [CDX]:DMX512(1%) [CRZ]:ZIGBEE(1%) [CRF]:2.4G RF(1%) [CRB]:Bluetooth(1%) [CDS]:SPI(1%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz
			E3000K	RA80	2700				
			E3500K	RA80	2700				
			E4000K	RA80	2930				
			E5000K	RA80	2930				
			E6500K	RA80	2900				
	2C@30W	TW	E2700K E6500K	RA80	1560	>0.9			
3C@30W	RGB	620nm 520nm 460nm	\	1560	>0.9				
4C@30W	RGBW	620nm 520nm 460nm E2700K	\	1560	>0.9				
4C@30W	RGBA	620nm 520nm 460nm 590nm	\		>0.9				
GTE6207B-MSA200A	60W [40W] [30W]	36x10W SMD3535	E2700K	RA80	5510	>0.9	[BGS] Shield [BDF] BDF:120° [BGL] LM-20%	[CSL]: Photocell Lux Sensor [CSM]: Micro Motion Sensor [CSMD]: Bi-level Microwave Motion Sensor	[+CV DC12V] [+CV DC24V] [+CV DC42V]
			E3000K	RA80	5770				
			E3500K	RA80	5770				
			E4000K	RA80	6280				
			E5000K	RA80	6280				
			E6500K	RA80	6220				
	2C@60W	TW	E2700K E6500K	RA80	3110	>0.9			
3C@60W	RGB	620nm 520nm 460nm	\	3110	>0.9				
4C@60W	RGBW	620nm 520nm 460nm E2700K	\	3110	>0.9				
4C@60W	RGBA	620nm 520nm 460nm 590nm	\		>0.9				

NOTE:

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

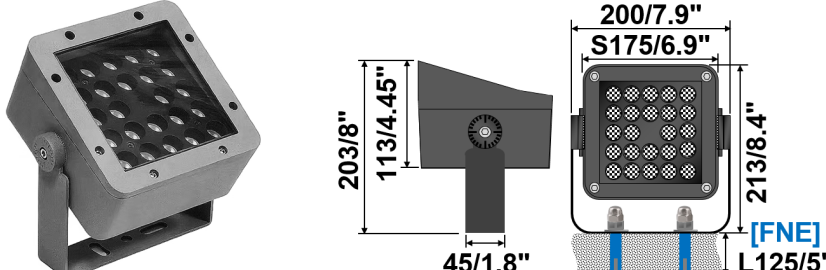

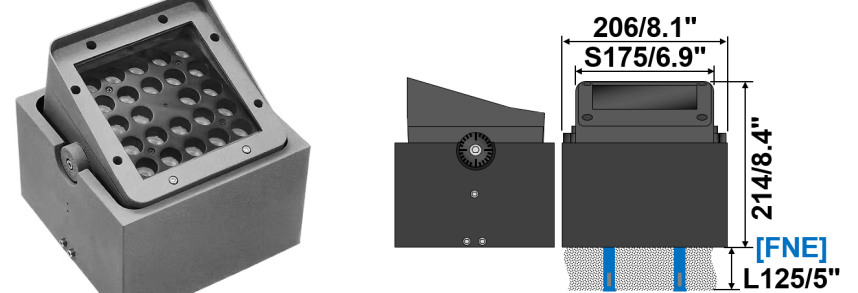

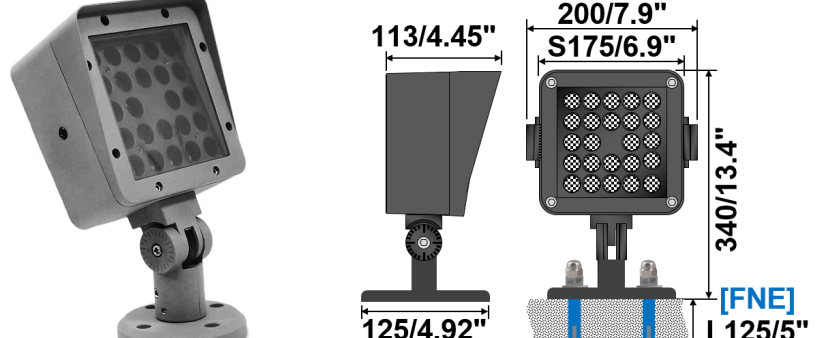

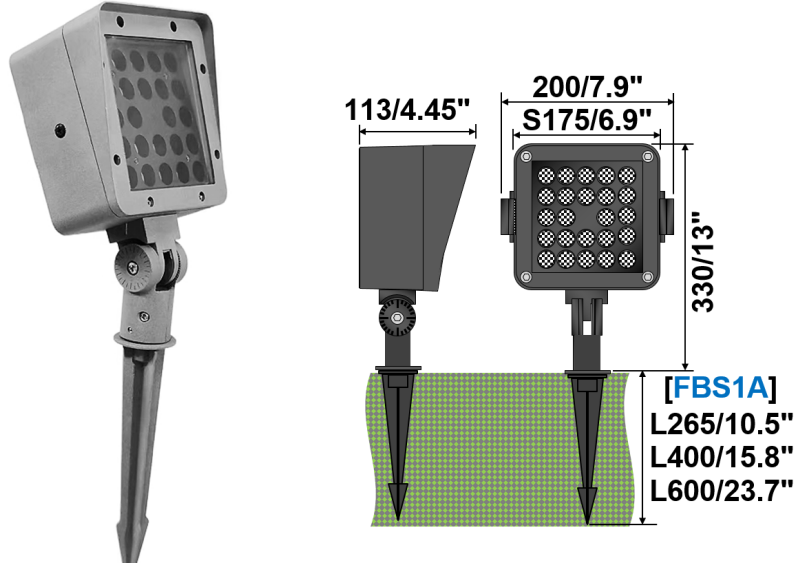
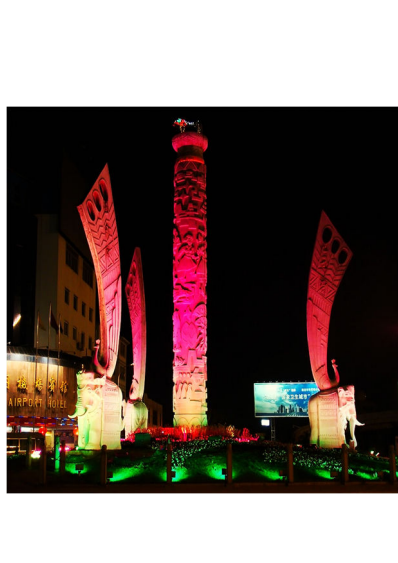
GTE6207B-135A: LED PROJECTOR LIGHT

SPECIFICATION

MODEL: MSA135A		DIMENSION: [UNIT: MM]
NOTES: Custom Installation and Accessories Referred to Another Specification Catalogue of Fixing Kits.		
(MSA135A)-[FBU]-[FNE-L100]	DIMENSION: [UNIT: MM]	CASE STUDY:
		
(MSA135A)-[FFGA]-[FNE-L100]	DIMENSION: [UNIT: MM]	CASE STUDY:
		
(MSA135A)-[FBB]-[FNE-L100]	DIMENSION: [UNIT: MM]	CASE STUDY:
		
(MSA135A)-[FBS]	DIMENSION: [UNIT: MM]	CASE STUDY:
		

GTE6207B-175A: LED PROJECTOR LIGHT

SPECIFICATION

MODEL: MSA175A	DIMENSION: [UNIT: MM]
<p>NOTES: Custom Installation and Accessories Referred to Another Specification Catalogue of Fixing Kits.</p> <p>(MSA175A)-[FBU]-[FNE-L125]</p> 	<p>CASE STUDY:</p> 
<p>(MSA175A)-[BGS]-[FFGA]-[FNE-L125]</p> 	<p>CASE STUDY:</p> 
<p>(MSA175A)-[BGS]-[FBB]-[FNE-L125]</p> 	<p>CASE STUDY:</p> 
<p>(MSA175A)-[FBS]</p> 	<p>CASE STUDY:</p> 

MODEL: MSA200A		DIMENSION: [UNIT: MM]
NOTES: Custom Installation and Accessories Referred to Another Specification Catalogue of Fixing Kits.		
(MSA200A)-[FBU]-[FNE-L125]	DIMENSION: [UNIT: MM]	CASE STUDY:
(MSA200A)-[FFGA]-[FNE-L125]	DIMENSION: [UNIT: MM]	CASE STUDY:
(MSA200A)-[FBB]-[FNE-L125]	DIMENSION: [UNIT: MM]	CASE STUDY:
(MSA200A)-[FBS]	DIMENSION: [UNIT: MM]	CASE STUDY: