

INTRODUCTION

FEATURE

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

MAIN MATERIAL

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

INSTALLATION

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

STANDARD

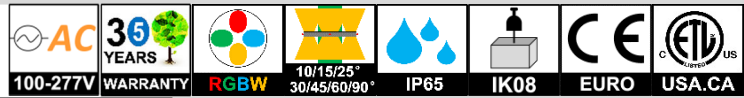
Designed and Manufactured to Comply with
 CE/RoHS/CB/cETL/SAA/SASO Standard
 IP67 Protection, Class III Electric

OPTIONS

LED CCT: 1,800K~10,000K/R/G/B/Y
 LED Grown Light: **Full Spectrum** 380nm~840nm
 [CRI]: [E] Ra80, [G] Ra90, [H] Ra97
 [BGL]: Anti-glare Louver
 [FBS]: Ground Spike
 [F1] Custom Housing Finish: Colors by RAL Code

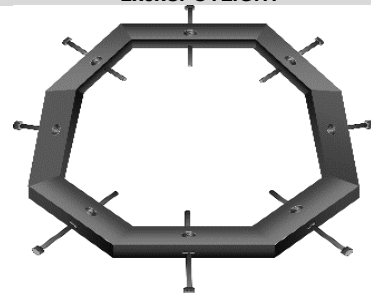
WHITE RAL9010P	BLACK RAL9005P	GREY RAL7042P	DARK GREY RAL7016P	BRASS RAL1024P
-------------------	-------------------	------------------	-----------------------	-------------------

GTE6623-LGH: UP&DOWN LED RING LIGHT



SPOTLIGHT

(D): 48"
2x8xSPOTLIGHT

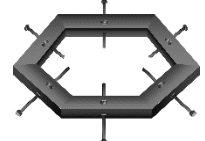
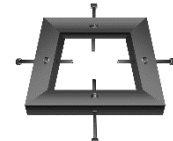
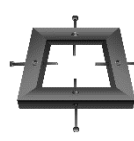
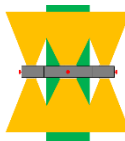


LIGHTING DIRECTION

(A) 18"
2x4xSPOTLIGHT

(B) 24"
2x4xSPOTLIGHT

(C) 36"
2x6xSPOTLIGHT



CASE STUDY:



[BGL]



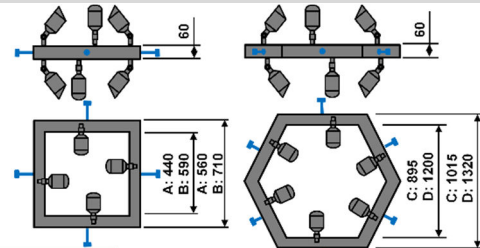
[BDF]



[FBS]



DIMENSION: [UNIT: MM]



Threaded Rod Options

L150:M10x150	L200:M10x200	L300:M10x300
"POST " DIAMETER RANGE: A-L150: 280~420/11"~16.5" B-L150: 430~560/17"~22" C-L150: 735~860/29"~34" D-L150: 1065~1150/42"~45"	"POST " DIAMETER RANGE: A-L200: 180~420/7"~16.5" B-L200: 330~560/13"~22" C-L200: 635~860/25"~34" D-L200: 965~1150/38"~45"	"POST " DIAMETER RANGE: A-L300: 0~420/0"~16.5" B-L300: 0~560/0"~22" C-L300: 445~860/17.5"~34" D-L300: 760~1150/30"~45"

MODEL	SINGLE LED SPOTLIGHT					POWER FACTOR	BEAM ANGLE	REMOTE DRIVER	INPUT [V]		
	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]						
GTE6623A- -LGH-L150 -LGH-L200 -LGH-L300	6W	6x2W SMD3030	G2700K	RA90	450	>0.6	[Symmetric] BL15D:15° BL25D:25° BL30D:30° BL45D:45° BL60D:60° BL90D:90° BL120D:120°				
			G3000K	RA90	490						
			G3500K	RA90	490						
			G4000K	RA90	520						
			G6500K	RA90	520						
GTE6623B- -LGH-L150 -LGH-L200 -LGH-L300	2C@6W	TWG	G2700K	G6500K	RA90	350	>0.6	[CDT]: TRIAC(10%) [CDV]: 0/1~10V(8%) [CDV0]: 0~10V(1%) [CDV1]: 1~10V(10%) [CDX]: DMX512(1%) [CDA]: DALI(1%) [CDP]: PWM(1%)	AC100~277V 50/60Hz		
	3C@6W	RGB	620nm	520nm	460nm	\	350			>0.5	
	4C@6W	RGBW	620nm	520nm	460nm	G2700K	\			350	>0.4
	4C@6W	RGBA	620nm	520nm	460nm	590nm	\			350	>0.4
GTE6623C- -LGH-L150 -LGH-L200 -LGH-L300	12W	6x5W SMD3535	G2700K	RA90	910	>0.7	[Oval] BLV10x45° BLV10x65° BLV30x70°				
			G3000K	RA90	980						
			G3500K	RA90	980						
			G4000K	RA90	1030						
			G6500K	RA90	1030						
GTE6623D- -LGH-L150 -LGH-L200 -LGH-L300	2C@12W	TWG	G2700K	G6500K	RA90	700	>0.7	[BDF] BDF: 120°			
	3C@12W	RGB	620nm	520nm	460nm	\	700			>0.6	
	4C@12W	RGBW	620nm	520nm	460nm	G2700K	\			700	>0.5
	4C@12W	RGBA	620nm	520nm	460nm	590nm	\			700	>0.5

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.