

INTRODUCTION

LED WALL SCONE & BOLLARD

FEATURE

Perfect Luminaires for Driveways and Footpaths
 Offer Glare-free Illumination of Ground Surfaces
 With 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: Power Coated Aluminum
 Optics: High Efficiency PC Lens
 Diffuser: Tempered Clear Glass Diffuser

INSTALLATION

Solid Surface Mounted
 Suitable for Garden, Park, Plaza.....

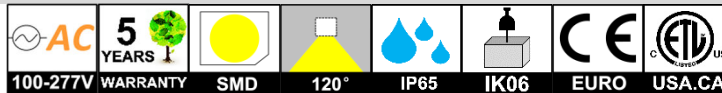
STANDARD

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

OPTION

LED CCT: 2000K/G2700K/3500K/G6000K/R/G/B/A
 LED Grown Light: **Full Spectrum** 380nm~840nm
 [CRI]: RA80, [G] RA90, [H] RA97
 [MJ]: JBOX Mounted Kits
 [RD] Roof: Dome Roof
 [RT] Roof: Tilt Roof
 [CSP]: PIR Motion Sensor
 [CSL]: Lux Sensor
 Custom Housing Finish: Colors by RAL Code

WHITE	BLACK	SILVER	DARK GREY	BRASS
[HMWT]	[HMBK]	[HMSV]	[HMGRD]	[HMBS]



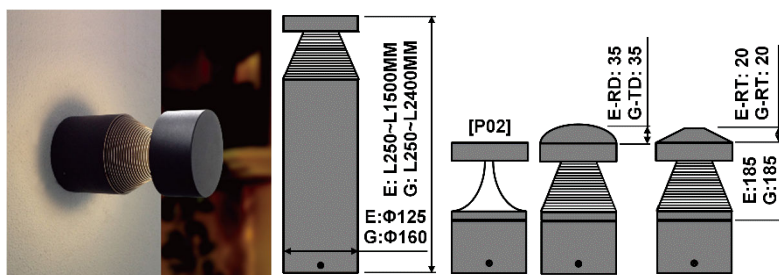
WALL SCONE (G-RD-L250)	BOLLARD [E-P02] / [G-P02] [RD] (E) / (G)
----------------------------------	----------------------------------------------------



CASE STUDY:



DIMENSION: [UNIT: MM]



MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	CONTROL MODE	INPUT [V]
GTG5022E	20W	24x2W SMD3030	G2500K	RA90	760	>0.9	120°	[CDT]: TRIAC(10%) [CDV]: 0/1~10V(7%) [CDV0]: 0~10V(1%) [CDV1]: 1~10V(15%) [CDX]: DMX512(1%) [CDA]: DALI(1%)	AC100~240V [AC100~277V] [AC100~347V] 50/60Hz
GTG5022E-RD	[15W]		G2700K	RA90	1080				
GTG5022E-RT	[12W]		G3000K	RA90	1160				
	[10W]		G3500K	RA90	1160				
	[6W]		G4000K	RA90	1250				
	[6W]		G5000K	RA90	1250				
GTG5022E-P02			G6000K	RA90	1250				
GTG5022E-P02-RD	2C@12W	12TGW	G2700K	G6000K	RA90	1000	>0.7		
GTG5022E-P02-RT	4C@12W	12RGBW	620nm 520nm 465nm G2700K	\	1000	>0.6			
GTG5022E	20W	24x2W SMD3030	H2500K	RA97	620	>0.9	120°	[CDT]: TRIAC(10%) [CDV]: 0/1~10V(7%) [CDV0]: 0~10V(1%) [CDV1]: 1~10V(15%) [CDX]: DMX512(1%) [CDA]: DALI(1%)	AC100~240V [AC100~277V] [AC100~347V] 50/60Hz
GTG5022E-RD	[15W]		H2700K	RA97	890				
GTG5022E-RT	[12W]		H3000K	RA97	970				
	[10W]		H3500K	RA97	970				
	[6W]		H4000K	RA97	1060				
	[6W]		H5000K	RA97	1060				
GTG5022E-P02			H6000K	RA97	1060				
GTG5022E-P02-RD	2C@12W	12THW	H2700K	H6000K	RA97	820	>0.7		
GTG5022E-P02-RT									
GTG5022G	40W	48x2W SMD3030	G2500K	RA90	1520	>0.9	120°	[CDT]: TRIAC(10%) [CDV]: 0/1~10V(7%) [CDV0]: 0~10V(1%) [CDV1]: 1~10V(15%) [CDX]: DMX512(1%) [CDA]: DALI(1%)	[CV DC24V] [CV DC36V] [CV DC48V]
GTG5022G-RD	[30W]		G2700K	RA90	2160				
GTG5022G-RT	[20W]		G3000K	RA90	2330				
	[15W]		G3500K	RA90	2330				
			G4000K	RA90	2500				
			G5000K	RA90	2500				
GTG5022G-P02			G6000K	RA90	2500				
GTG5022G-P02-RD	2C@40W	24TGW	G2700K	G6000K	RA90	2000	>0.8		
GTG5022G-P02-RT	4C@40W	24RGBW	620nm 520nm 465nm G2700K	\	1000	>0.7			
GTG5022G	40W	48x2W SMD3030	H2500K	RA97	1250	>0.9	120°	[CDT]: TRIAC(10%) [CDV]: 0/1~10V(7%) [CDV0]: 0~10V(1%) [CDV1]: 1~10V(15%) [CDX]: DMX512(1%) [CDA]: DALI(1%)	[CV DC24V] [CV DC36V] [CV DC48V]
GTG5022G-RD	[30W]		H2700K	RA97	1780				
GTG5022G-RT	[20W]		H3000K	RA97	1950				
	[15W]		H3500K	RA97	1950				
			H4000K	RA97	2110				
			H5000K	RA97	2110				
GTG5022G-P02			H6000K	RA97	2110				
GTG5022G-P02-RD	2C@40W	24THW	H2700K	H6000K	RA97	1640	>0.8		
GTG5022G-P02-RT									

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.

CIP Lighting

T: 1-803-766-0243 W: www.ciplighting.com E: info@ciplighting.com