

INTRODUCTION

GTG3406A: LED WALL LIGHT

FEATURE

Durable Optimized LED Lighting Design
 Skilled Manufacturing Technology
 Upgrade LED Lighting Design
 Easy Installation and Maintenance
 Long Lifespan >50,000hours
 Working Temperature: -30°C~50°C

MAIN MATERIAL

LED Brand: GUBO
 Driver Brand: GUBO
 Housing: Die-casted Aluminum
 Optics: High Efficiency PC Lens

INSTALLATION

Installation: Surface Mounted
 [FBB]: JBOX Mounting Kits
Notes: Remote Driver need be in Deep JBOX
 Suitable for Balcony, Veranda, External Wall.....

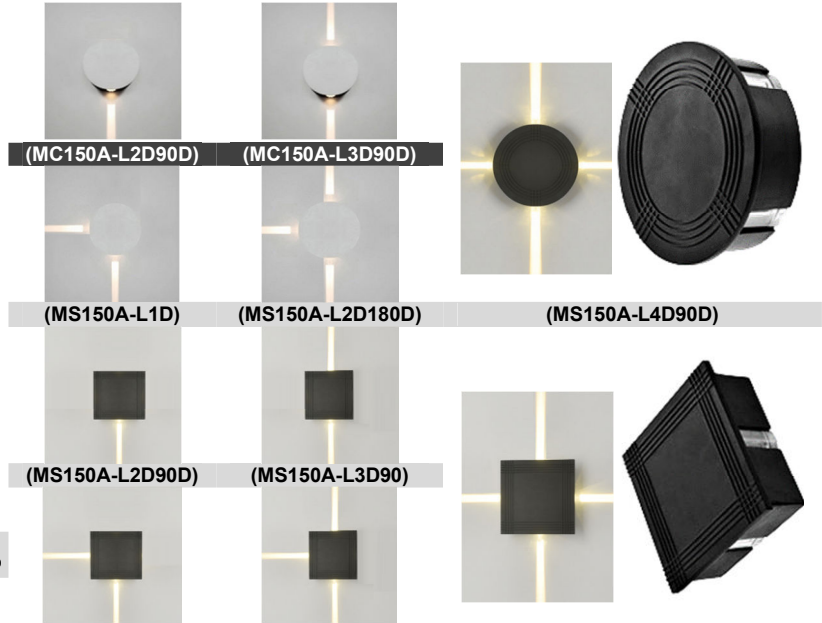
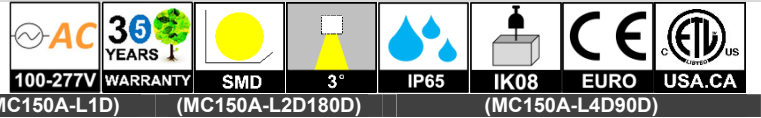
STANDARD

Designed and Manufactured to Comply with
 CE/RoHS/CB/cETL/SAA Standard
 Withstand Voltage: 3.75KV, Surge: 6KV
 IP65 Protection, Class I Electric

OPTION

LED CCT: 1,800K~10,000K/R/G/B/Y
 [CRI]: [E] RA80, [G] RA90, [H] RA97(RG0)
 LED Grown Light: **Full Spectrum** 380nm~840nm
 Housing Color Finish: (Colors in RAL)

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

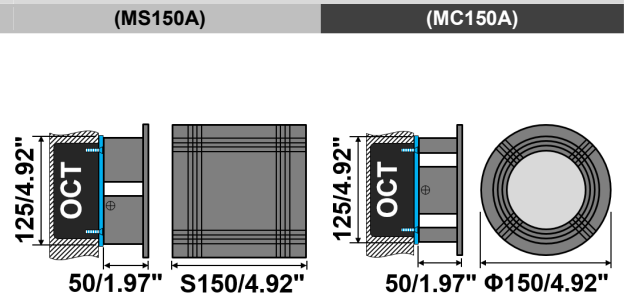


CASE STUDY: (MC150A)

CASE STUDY: (MS150A)



DIMENSION: [UNIT: MM]



MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANBGLE	OPTIONAL DIMMING	INPUT [V]
GTG3406A-MC150A-MS150A-L4D90D	4x2W	4x5W	G2700K	RA90	4x160	>0.6	4x3°	[+CDP]:PWM(1%) [+CDX]:DMX512(1%)	AC100~277V [AC100~347V]
			G3000K	RA90	4x167				
			G4000K	RA90	4x165				
			G6500K	RA90	4x165				
			2C@(4x2W)	4TWG	G2700K				
4C@(4x2W)	4RGBWG	620nm 520nm 455nm G2700K	\	4x100	>0.3				
GTG3406A-MC150A-MS150A-L1D	1x2W	1x5W	G2700K	RA90	160	>0.4	1x3°	[Following by Remote Driver] [CDT]:TRIAC(15%) [CDV]:0/1~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CRZ]:Zigbee(1%) [CRB]:Bluetooth(1%) [CRF]:2.4G RF(1%)	50/60Hz
			G3000K	RA90	167				
			G4000K	RA90	165				
			G6500K	RA90	165				
			2C@(1x2W)	1TWG	G2700K				
4C@(1x2W)	1RGBWG	620nm 520nm 455nm G2700K	\	100	>0.4				
GTG3406A-MC150A-MS150A-L2D90D-L2D180D	2x2W	2x5W	G2700K	RA90	2x160	>0.5	2x3°	[CV DC12V] [+CV DC24V] [CV DC42V]	
			G3000K	RA90	2x167				
			G4000K	RA90	2x165				
			G6500K	RA90	2x165				
			2C@(2x2W)	2TWG	G2700K				
4C@(2x2W)	2RGBWG	620nm 520nm 455nm G2700K	\	2x100	>0.4				
GTG3406A-MC150A-MS150A-L3D90D	3x2W	3x5W	G2700K	RA90	3x160	>0.5	2x3°		
			G3000K	RA90	3x167				
			G4000K	RA90	3x165				
			G6500K	RA90	3x165				
			2C@(3x2W)	3TWG	G2700K				
4C@(3x2W)	3RGBWG	620nm 520nm 455nm G2700K	\	3x100	>0.4				

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.

GTG3406B: LED WALL LIGHT

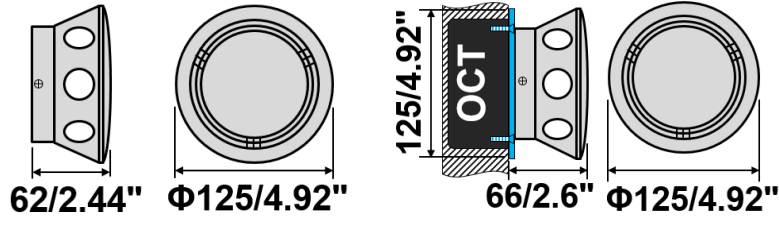
100-277V	WARRANTY	RGBW	45°	IP65	IK08	EURO	USA.CA
(MC125A-L3D120D)			(MC125A-L4D90D)			(MC125A-L5D72D)	



(MC125A-L6D60D) (MC125A-L8D45D)



DIMENSION: [UNIT: MM] (MC125A) [FJP]



INTRODUCTION

FEATURE

Durable Optimized LED Lighting Design
 Skilled Manufacturing Technology
 Upgrade LED Lighting Design
 Easy Installation and Maintenance
 Long Lifespan >50,000hours
 Working Temperature: -30°C~50°C

MAIN MATERIAL

LED Brand: GUBO
 Driver Brand: GUBO
 Housing: Die-casted Aluminum
 Optics: High Efficiency PC Lens

INSTALLATION

Installation: Surface Mounted
 [FJP]: JBOX Mounting Plate
Notes: Remote Driver need be in Deep JBOX
 Suitable for Balcony, Veranda, External Wall.....

STANDARD

Designed and Manufactured to Comply with
 CE/RoHS/CB/cETL/SAA Standard
 Withstand Voltage: 3.75KV, Surge: 6KV
 IP65 Protection, Class I Electric

OPTION

LED CCT: 1,800K~10,000K/R/G/B/Y
 [CRI]: [E] RA80, [G] RA90, [H] RA97(RG0)
 Housing Color Finish: (Colors in RAL)

WHITE	BLACK	GREY	DARK GREY	BRASS
RAL9010P	RAL9005P	RAL7042P	RAL7016P	RAL1024P

CASE STUDY:



MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	OPTIONAL DIMMING	INPUT [V]
GTG3406B-MC125A-L3D120D	3x2W	3x5W	G2700K	RA90	3x160	>0.6	3x45°		
			G3000K	RA90	3x167				
			G4000K	RA90	3x165				
			G6500K	RA90	3x165				
			2C@(3x2W)	3TWG	G2700K				
4C@(3x2W)	3RGBWG	620nm 520nm 455nm G2700K	\	3x100	>0.3				
GTG3406B-MC125A-L4D90D	4x2W	4x5W	G2700K	RA90	4x160	>0.4	4x45°	[+CDP]:PWM(1%)	AC100~277V
			G3000K	RA90	4x167				
			G4000K	RA90	4x165				
			G6500K	RA90	4x165				
			2C@(4x2W)	3TWG	G2700K				
4C@(4x2W)	3RGBWG	620nm 520nm 455nm G2700K	\	4x100	>0.4				
GTG3406B-MC125A-L5D72D	5x2W	5x5W	G2700K	RA90	5x160	>0.5	5x45°	[Following by Remote Driver]	[AC100~347V] 50/60Hz
			G3000K	RA90	5x167				
			G4000K	RA90	5x165				
			G6500K	RA90	5x165				
			2C@(5x2W)	3TWG	G2700K				
4C@(5x2W)	3RGBWG	620nm 520nm 455nm G2700K	\	5x100	>0.4				
GTG3406B-MC125A-L6D60D	6x2W	6x5W	G2700K	RA90	6x160	>0.5	6x45°	[CDT]:TRIAC(15%) [CDV]:0~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CRZ]:Zigbee(1%) [CRB]:Bluetooth(1%) [CRF]:2.4G RF(1%)	[CV DC12V] [+CV DC24V] [CV DC42V]
			G3000K	RA90	6x167				
			G4000K	RA90	6x165				
			G6500K	RA90	6x165				
			2C@(6x2W)	3TWG	G2700K				
4C@(6x2W)	3RGBWG	620nm 520nm 455nm G2700K	\	6x100	>0.4				
GTG3406B-MC125A-L8D45D	8x2W	8x5W	G2700K	RA90	8x160	>0.5	8x45°		
			G3000K	RA90	8x167				
			G4000K	RA90	8x165				
			G6500K	RA90	8x165				
			2C@(8x2W)	3TWG	G2700K				
4C@(8x2W)	3RGBWG	620nm 520nm 455nm G2700K	\	8x100	>0.4				

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.

INTRODUCTION

FEATURE

- Durable Optimized LED Lighting Design
- Skilled Manufacturing Technology
- Upgrade LED Lighting Design
- Easy Installation and Maintenance
- Long Lifespan >50,000hours
- Working Temperature: -30°C~50°C

MAIN MATERIAL

- LED Brand: GUBO
- Driver Brand: GUBO
- Housing: Die-casted Aluminum
- Optics: High Efficiency PC Lens

INSTALLATION

- Installation: Surface Mounted
- [FJP]: JBOX Mounting Plate
- Suitable for Balcony, Veranda, External Wall.....

STANDARD

- Designed and Manufactured to Comply with CE/RoHS/CB/cETL/SAA Standard
- Withstand Voltage: 3.75KV, Surge: 6KV
- IP65 Protection, Class I Electric

OPTION

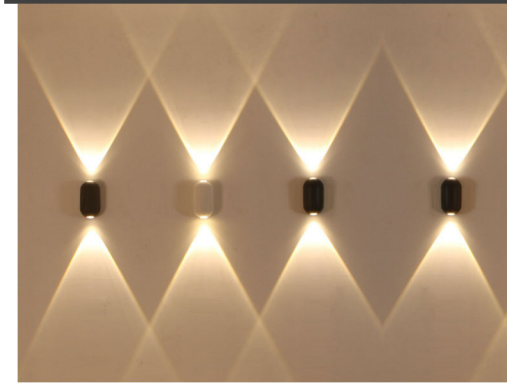
- LED CCT: 1,800K~10,000K/R/G/B/Y
- [CRI]: [E] RA80, [G] RA90, [H] RA97(RG0)
- LED Grown Light: **Full Spectrum** 380nm~840nm
- Housing Color Finish: (Colors in RAL)

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

GTG3406C: LED WALL LIGHT

--	--	--	--	--	--	--	--

CASE STUDY:



(MCA100A-L2D180D) DIMENSION: [MM]		(MCB100A-L4D90D) DIMENSION: [MM]	
(MSA100A-L4D90D) DIMENSION: [MM]		(MSB100A-L4D90D) DIMENSION: [MM]	
(MRA50D-L1D) DIMENSION: [MM]		(MRA50A-L1D) DIMENSION: [MM]	
(MRH50A-L2D180A) DIMENSION: [MM]		(MRH50D-L2D180A) DIMENSION: [MM]	
(MRH50R-L2D180A) DIMENSION: [MM]			

MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	OPTIONAL DIMMING	INPUT [V]
GTG3406C-MRA50A-MRA50D-L1D	1x2W	1x5W	G2700K	RA90	160	>0.5	1x45°	[+CDP]:PWM(1%) [Following by Remote Driver]	AC100~277V [AC100~347V] 50/60Hz [CV DC12V] [+CV DC24V] [CV DC42V]
			G3000K	RA90	167				
			G3500K	RA90	167				
			G4000K	RA90	180				
	2C@(2W)	1TWG	G2700K	G6500K	RA90	120	>0.5		
	4C@(2W)	1RGBWG	620nm 520nm 455nm G2700K	\	100	>0.4			
GTG3406C-MRH50A-MRH50D-MRH50R-L2D180D	2x2W	2x5W	G2700K	RA90	2x160	>0.5	2x45°	[+CDP]:PWM(1%) [Following by Remote Driver]	AC100~277V [AC100~347V] 50/60Hz [CV DC12V] [+CV DC24V] [CV DC42V]
			G3000K	RA90	2x167				
			G3500K	RA90	2x167				
			G4000K	RA90	2x180				
	2C@(2x2W)	2TWG	G2700K	G6500K	RA90	2x120	>0.5		
	4C@(2x2W)	2RGBWG	620nm 520nm 455nm G2700K	\	2x100	>0.4			
GTG3406C-MCB100A-MSA100A-L4D90D	4x2W	4x5W	G2700K	RA90	4x160	>0.5	4x45°	[+CDP]:PWM(1%) [Following by Remote Driver]	AC100~277V [AC100~347V] 50/60Hz [CV DC12V] [+CV DC24V] [CV DC42V]
			G3000K	RA90	4x167				
			G3500K	RA90	4x167				
			G4000K	RA90	4x180				
	2C@(4x2W)	4TWG	G2700K	G6500K	RA90	4x120	>0.5		
	4C@(4x2W)	4RGBWG	620nm 520nm 455nm G2700K	\	4x100	>0.4			
GTG3406C-MSB100A-L4D90D	4x2x2W	8x5W	G2700K	RA90	4x2x160	>0.5	4x2x45°	[+CDP]:PWM(1%) [Following by Remote Driver]	AC100~277V [AC100~347V] 50/60Hz [CV DC12V] [+CV DC24V] [CV DC42V]
			G3000K	RA90	4x2x167				
			G3500K	RA90	4x2x167				
			G4000K	RA90	4x2x180				
	2C@(4x2x2W)	8TWG	G2700K	G6500K	RA90	4x2x120	>0.5		
	4C@(4x2x2W)	8RGBWG	620nm 520nm 455nm G2700K	\	4x2x100	>0.4			

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.