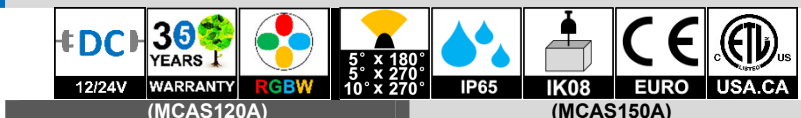


INTRODUCTION

GTG3602A: LED WINDOW SILL LIGHT

FEATURE

Advanced LED Lighting Technology
 The Uniform Quality by Skilled Production
 Create a Variety of Facade Lighting
 Fantastic Architecture Decoration
 Long Lifespan >50,000hours



MAIN MATERIAL

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

INSTALLATION

Suitable for Balcony, Veranda, External Wall.....
 [FFS]: Flush [FWA]: Wall Surface Mounted
 [FRF]: Semi flush recessed
 [FJP]: Custom Fixing Plate on Outlet Box

STANDARD

Designed and Manufactured to Comply with
 CE/RoHS/ETL/FCC/SAA
 IP65 Protection, Class III Electric

CUSTOM OPTION

LED CCT: 1,800K~10,000K/R/G/B/Y
 [CRI]: [E] RA80, [G] RA90, [H] RA97
 [PCW-FM]: Male&Female Waterproof Connector
 [SFH] Custom Housing Finish Color by RAL

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



| MODEL | POWER [W] | LED TYPE | CCT [K] | | | CRI | FLUX [LM] | POWER FACTOR | BEAM ANGLE | REMOTE CONTROL | INPUT [V] | | |
|-------------------|-----------|---------------|---------|-----|--|--------|--------------------------|--------------|-------------|----------------|--|---|-----|
| GTG3602A-MCAS120A | 6W | 3x10W SMD3535 | G1800K | | | RA90 | 250 | >0.9 | BLV:5°x180° | [CDP]:PWM(1%) | + | | |
| | | | G2200K | | | RA90 | 280 | | | | | | |
| | | | G2500K | | | RA90 | 310 | | | | | | |
| | | | G2700K | | | RA90 | 330 | | | | | | |
| | | | G3000K | | | RA90 | 340 | | | | | | |
| | | | G3500K | | | RA90 | 340 | | | | | | |
| | | | G4000K | | | RA90 | 360 | | | | | | |
| | | | G5000K | | | RA90 | 360 | | | | | | |
| | | | G5700K | | | RA90 | 360 | | | | | | |
| | | | G6500K | | | RA90 | 360 | | | | | | |
| GTG3602A-MCAS150A | 12W [20W] | 6x10W SMD3535 | G2700K | | | G6500K | RA90 | 250 | >0.9 | BLV:10°x180° | [Following by Remote Driver] | + | |
| | | | G2700K | | | G6500K | RA90 | 250 | | | | | |
| | | | 3C@6W | | | RGB | 620nm 520nm 455nm | \ | | | | | 250 |
| | | | 4C@6W | | | RGBW | 620nm 520nm 455nm G2700K | \ | | | | | 250 |
| | | | 4C@6W | | | RGBA | 620nm 520nm 455nm 590nm | \ | | | | | 250 |
| | | | G1800K | | | RA90 | 510 | | | | | | |
| | | | G2200K | | | RA90 | 570 | | | | | | |
| | | | G2500K | | | RA90 | 630 | | | | | | |
| | | | G2700K | | | RA90 | 670 | | | | | | |
| | | | G3000K | | | RA90 | 680 | | | | | | |
| G3500K | | | RA90 | 680 | | | | | | | | | |
| G4000K | | | RA90 | 720 | | | | | | | | | |
| G5000K | | | RA90 | 720 | | | | | | | | | |
| G5700K | | | RA90 | 720 | | | | | | | | | |
| G6500K | | | RA90 | 720 | | | | | | | | | |
| GTG3602A-MCAS150A | 2C@12W | TWG | G2700K | | | G6500K | RA90 | 510 | >0.9 | BLV:5°x270° | [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%) | + | |
| | | | 3C@12W | | | RGB | 620nm 520nm 455nm | \ | | | | | 510 |
| | | | 4C@12W | | | RGBW | 620nm 520nm 455nm G2700K | \ | | | | | 510 |
| | | | 4C@12W | | | RGBA | 620nm 520nm 455nm 590nm | \ | | | | | 510 |
| | | | 4C@12W | | | RGBA | 620nm 520nm 455nm 590nm | \ | | | | | 510 |

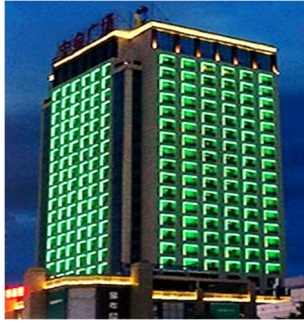
NOTE:

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.

[FWA]: Wall Surface Mounted LED light

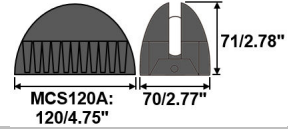
CASE STUDY: MCAS120A

CASE STUDY: MCAS150A

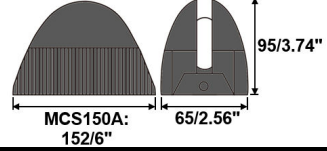


DIMENSION: [UNIT: MM]

(MCAS120A)-[FFS]



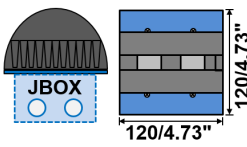
(MCAS150A)-[FFS]



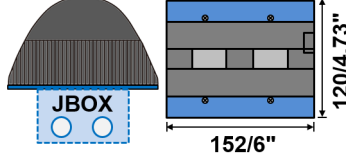
[FJP]: Custom Fixing Plate on Outlet Box

DIMENSION: [UNIT: MM]

(MCAS120A)-[FJP]



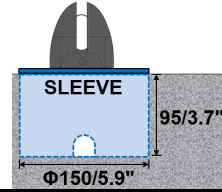
(MCAS150A)-[FJP]



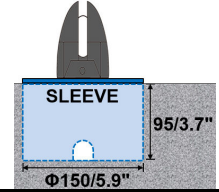
[FRGT]: Inground Sleeve

DIMENSION: [UNIT: MM]

(MCAS120A)-[FRGT]



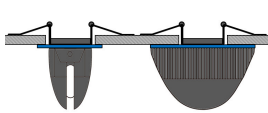
(MCAS150A)-[FRGT]



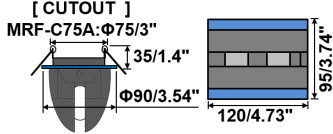
[FRF]: Semi-flush Recessed Mounting

DIMENSION: [UNIT: MM]

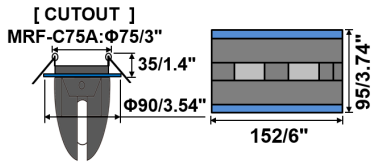
[FRF]



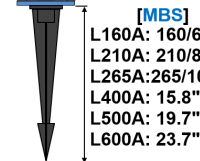
(MCAS120A)



(MCAS150)



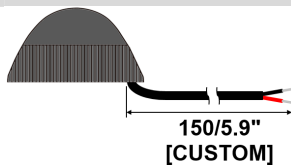
[FBS]: Base Spike



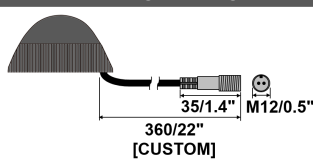
Power Feeds

Power Cord Feeds Position at Bottom/Back Position

[ACB-L560A]

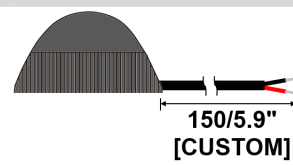


[ACB-M12A-L360A] MALE CONNECTOR

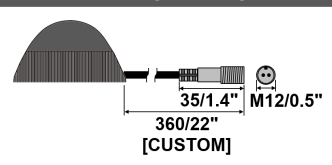


Power Cord Feeds Position at Side Position

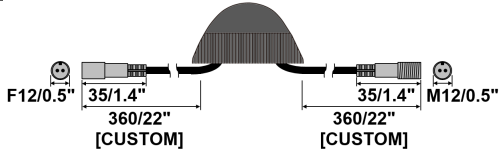
[ACS-L560A]



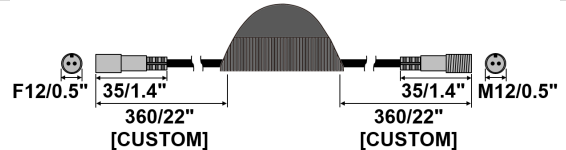
[ACS-M12A-L360A] MALE CONNECTOR



[ACB-FM12A-L360A]

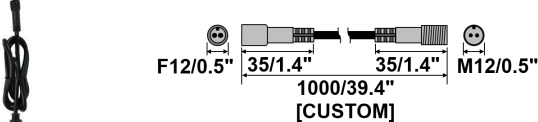


[ACS-FM12A-L360A]



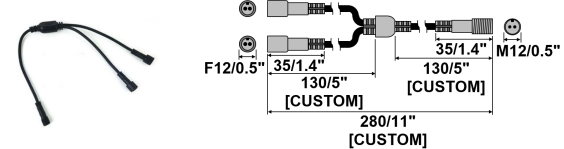
Power cord with female and male connector

[ACFM12A-L1000A]



"Y" Power cord with 2pcs female and one male connector

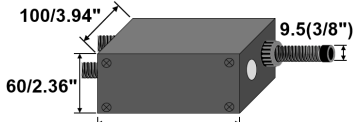
[ACY12A-L280A]



Accessories

[JUNCTION BOX IP65]

JBD101A



JBD101A2: 100/3.94" (1-in and 1-out)
JBD101A3: 100/3.94" (1-in and 2-out)
JBD101A4: 100/3.94" (2-in and 2-out)

[JUNCTION BOX IP67]

JBD201A2



JBD201A2: 250/9.84" (1-in and 1-out)

[JUNCTION BOX IP67]

JBD201[BGB]: / JBD201B4



JBD201B3: 250/9.84" (1-in and 2-out)
JBD201B4: 250/9.84" (2-in and 2-out)