

INTRODUCTION

GTG1601G: LED BULKHEAD LIGHT

FEATURE

Durable Optimized LED Lighting
 Long Lifespan >50,000hours
 Working Temperature: -30°C~50°C

MAIN MATERIAL

LED Brand: GUBO
 Driver Brand: GUBO
 Housing: Aluminum Profile
 Diffuser: Antiglare Opal PC Diffuser

INSTALLATION

[FFS] Surface Mounted: Ceiling, Wall, Pillar-top
 [FJP]: Mounting on Outlet Box (TP7126/Custom)
 Suitable for Architecture Illumination, Like Balcony,
 Veranda, External Wall...









STANDARD

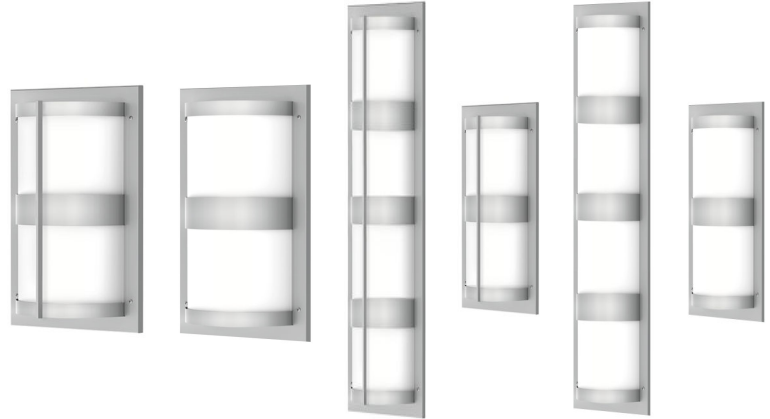
Designed and Manufactured to Comply with
 TUV/CB/CE/RoHS/SA/Erp/cETL/FCC
 IP65 Protection, Class I Electrical

CUSTOM OPTION

LED CCT: 1,800K~10,000K/R/G/B/Y
 [CRI]: [E] RA80, [G] RA90, [H] RA97
 [SFH]: Custom Housing Finish Colors by RAL Code

WHITE RAL9010P	BLACK RAL9005P	DARK GREY RAL7016P	GREY RAL7043P	PEARL GREY RAL9022P
--------------------------	--------------------------	------------------------------	-------------------------	-------------------------------

 100-277V	 WARRANTY	 RGBW	 150°	 IP65	 IK08	 EURO	 USA.CA
(MR350A) [BMP02]-[L600]	(MR350A) [BMP01]-[L600]	(MR200A)-[BMP02] [L1200]	(MR200A)-[BMP01] [L600]	[L1200]	[L600]	[L1200]	[L600]



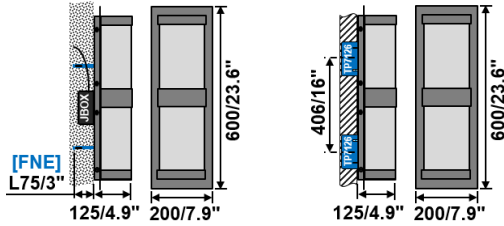
MODEL	POWER [W]	LED TYPE	CCT [K]		CRI	FLUX [LM]	POWER FACTOR	BEAM ANGLE	CUSTOM DIMMING	INPUT [V]
GTG1601G-MR200A-BMP01-L600 BMP02-L600	30W [20W] [12W]	156x0.5W SMD2835	G2700K		RA90	1810	>0.9	150°	[CDT]:TRIAC(10%) [CDV]:0~10V(8%) [CDV0]:0~10V(1%) [CDV1]:1~10V(15%) [CDX]:DMX512(1%) [CDA]:DALI(1%) [CPD]:PWM(1%)	AC100~277V [AC100~240V] [AC100~347V] 50/60Hz
			G3000K		RA90	1910				
			G3500K		RA90	1910				
			G4000K		RA90	2950				
			G5000K		RA90	2950				
			G6500K		RA90	2880				
GTG1601G-MR200A-BMP01-L1200 BMP02-L1200	60W [40W] [30W]	312x0.5W SMD2835	G2700K		RA90	1810	>0.9	150°	[CSL]: Photocell Lux Sensor [CSM]: Micro Motion Sensor [CSMD]: Bi-level Microwave Motion Sensor EM Backup Battery:5W 90min Battery:15W 90min Battery:25W 90min	[CV DC12V] [CV DC24V] [CV DC42V]
			G3000K		RA90	1910				
			G3500K		RA90	4100				
			G4000K		RA90	4420				
			G5000K		RA90	4420				
GTG1601G-MR350A-BMP01-L600 BMP02-L600	40W [60W] [30W] [20W]	312x0.5W SMD2835	G2700K		RA90	2750	>0.9	150°	[CBE]: Emergency [CBESMD]:EM+Sensor	
			G3000K		RA90	2910				
			G3500K		RA90	2910				
			G4000K		RA90	3150				
			G5000K		RA90	3150				
GTG1601G-MR350A-BMP01-L1200 BMP02-L1200	80W [120W] [60W] [40W]	624x0.5W SMD2835	G2700K		RA90	5500	>0.9	150°	[CBE]: Emergency [CBESMD]:EM+Sensor	
			G3000K		RA90	5820				
			G3500K		RA90	5820				
			G4000K		RA90	6300				
			G5000K		RA90	6300				

NOTE:

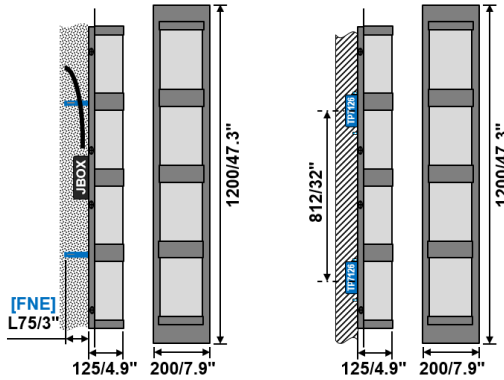
All parameters are measured at 25°C ambient temperature, 35% humidity experimental environment.
 Tolerances of power and luminous flux are ±10%, tolerance of color rendering index is ±5.

(MR200A)-[FFS] Flush Surface Mounted Light

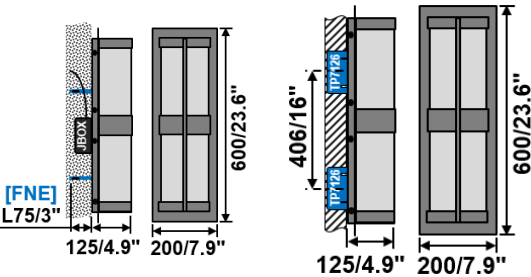
NOTES:	Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.		CASE STUDY:
MR200A-BMP01 [L600]	DIMENSION: [UNIT: MM] [FFS]-[FNE-L75]	[FFS]-[FJP-TP7126]	



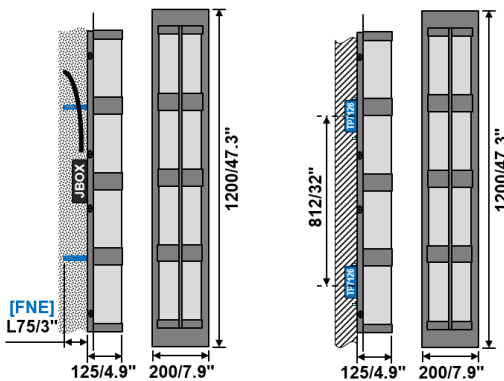
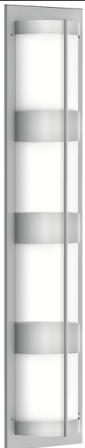
MR200A-BMP01 [L1200]	DIMENSION: [UNIT: MM] [FFS]-[FNE-L75]	[FFS]-[FJP2A-TP7126]
-------------------------	--	----------------------



MR200A-BMP02 [L600]	DIMENSION: [UNIT: MM] [FFS]-[FNE-L75]	[FFS]-[FJP-TP7126]
------------------------	--	--------------------



MR200A-BMP02 [L1200]	DIMENSION: [UNIT: MM] [FFS]-[FNE-L75]	[FFS]-[FJP2A-TP7126]
-------------------------	--	----------------------



(MR350A)-[FFS] Flush Surface Mounted Light

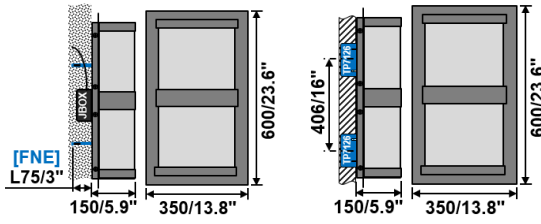
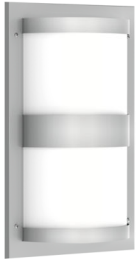
NOTES:

Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.

MR350A-BMP01
[L600]

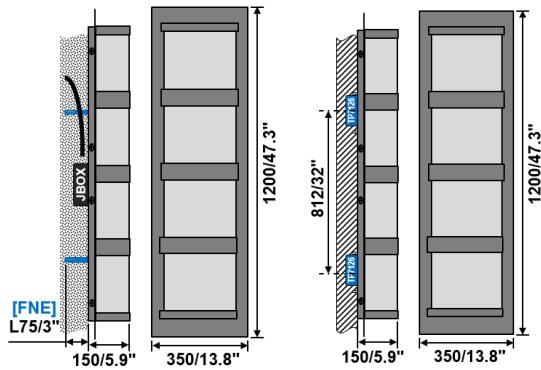
DIMENSION: [UNIT: MM]
[FFS]-[FNE-L75] [FFS]-[FJP-TP7126]

CASE STUDY:



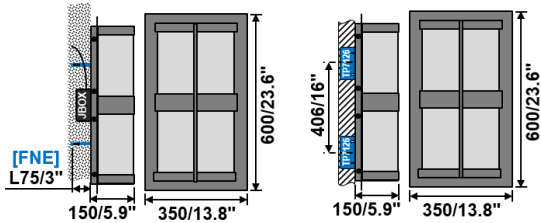
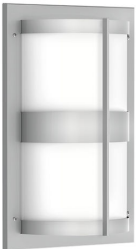
MR350A-BMP01
[L1200]

DIMENSION: [UNIT: MM]
[FFS]-[FNE-L75] [FFS]-[FJP2A-TP7126]



MR350A-BMP02
[L600]

DIMENSION: [UNIT: MM]
[FFS]-[FNE-L75] [FFS]-[FJP-TP7126]



MR350A-BMP02
[L1200]

DIMENSION: [UNIT: MM]
[FFS]-[FNE-L75] [FFS]-[FJP2A-TP7126]

