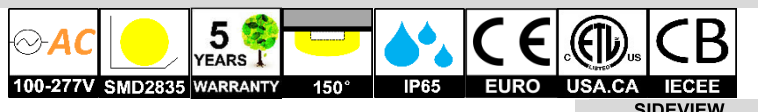


CIP

VAPOR TIGHT LED BATTEN LIGHT



SIDEVIEW



FROSTED DIFFUSER

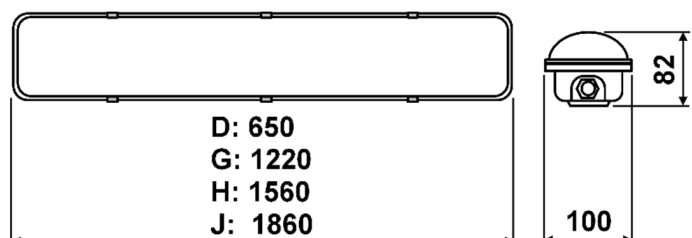
[M]: Opal Diffuser

[SUSPENSION]

EMERGENCY SWITCH&INDICATOR



DIMENSION: [UNIT: MM]



INTRODUCTION

FEATURE

Refined Replacement Fluorescent Tri-proof Light
Corrosion Resistant, Waterproof and Dustproof
Easy Installation and Maintenance Freely
Color Rendering Index Ra≥80
Long Lifespan >50,000hours
Working Temperature -30°C~50°C

MATERIAL & FINISH

LED Brand: SAMSUNG [LM80]
Internal Flicker-free Driver Brand: GUBO
Housing: Flame Retardant PC Housing
Optics: PCB Itself Nano Reflecting
Diffuser: Frosted Striple PC Diffuser
Clips: Stainless Steel SUS304.

INSTALLATION

Surface Mounted or Suspended
Widely Application for Parking Lot, Workshop,
Warehouse, Supermarket, Office, Food Factory.....

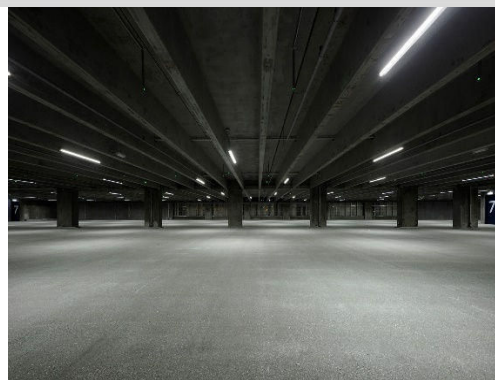
STANDARD

Designed and Manufactured to Comply with
CE/ROHS/EMF/GS/CB/cETL/SAA/SASO Standard
Withstand Voltage: 3.75KV, Surge Protection(L-N): 1KV
IP65 and IK08 Protection, Class II & I Electrical

OPTION

LED CCT: 1800K/2700K/3500K/5000K/6000K
LED Color: Red, Green, Blue, Amber
Personal Eye Protection Standard: RG0 (EN166:2001)
Color Rendering Index: Ra90, Ra97
[CBE] Emergency Version: 5W &10W
[CBES] Self-testing Emergency Version: 5W &10W
External Emergency Switch & Indicator
[CSMD] :Dimming Microwave Motion Sensor
● Detection Zone: D8xH8meters
● Hold Time: 5s/30s/60s/5min/10min/15min/30min
● Standby Dimming Level: 10%-20%-30%
● Standby Period: Always or 0/1/3/5/10/30min
● Daylight Sensor: Disable or 5/10/25/50/100 Lux

CASE STUDY:



MODEL	POWER [W]	LED TYPE	CCT [K]	CRI	LUMEN [LM]	POWER FACTOR	BEAM ANGLE	OPTIONAL DIMMING	INPUT [V]
GTR6811D-20W-WW30	20W	102x0.5W SMD2835	3000K	RA80	2200	>0.9	150°	0/1-10V&TRIAC DMX512&DALI IR&RF&WIFI CCA&ZIGBEE	AC220~240V [AC100~277V] 50/60Hz [DC24V]
GTR6811D-20W-NW40			4000K	RA80	2260				
GTR6811D-20W-CW60			6000K	RA80	2400				
GTR6811D-20W-TW	2C@20W	48TW 48RGBW	WW27 CW60	RA80	2200	>0.9	150°	0/1-10V&TRIAC DMX512&DALI IR&RF&WIFI CCA&ZIGBEE	AC220~240V [AC100~277V] 50/60Hz [DC24V]
GTR6811D-20W-RGBW			R G B W	RA80	2200				
GTR6811G-20W-WW30			3000K	RA80	2200				
GTR6811G-20W-NW40	20W	102x0.5W SMD2835	4000K	RA80	2260	>0.9	150°	0/1-10V&TRIAC DMX512&DALI IR&RF&WIFI CCA&ZIGBEE	AC220~240V [AC100~277V] 50/60Hz [DC24V]
GTR6811G-20W-CW60			6000K	RA80	2400				
GTR6811G-36W-WW30			3000K	RA80	3960				
GTR6811G-36W-NW40	36W	192x0.5W SMD2835	4000K	RA80	4050	>0.9	150°	0/1-10V&TRIAC DMX512&DALI IR&RF&WIFI CCA&ZIGBEE	AC220~240V [AC100~277V] 50/60Hz [DC24V]
GTR6811G-36W-CW60			6000K	RA80	4320				
GTR6811G-45W-WW30			3000K	RA80	4950				
GTR6811G-45W-NW40	45W	240x0.5W SMD2835	4000K	RA80	5100	>0.9	150°	0/1-10V&TRIAC DMX512&DALI IR&RF&WIFI CCA&ZIGBEE	AC220~240V [AC100~277V] 50/60Hz [DC24V]
GTR6811G-45W-CW60			6000K	RA80	5400				
GTR6811G-40W-TW			WW27 CW60	RA80	3400				
GTR6811G-40W-RGBW	4C@40W	96RGBW	R G B W	RA80	3360	>0.7	150°	0/1-10V&TRIAC DMX512&DALI IR&RF&WIFI CCA&ZIGBEE	AC220~240V [AC100~277V] 50/60Hz [DC24V]
GTR6811H-54W-WW30			3000K	RA80	5950				
GTR6811H-54W-NW40			4000K	RA80	6100				
GTR6811H-54W-CW60	54W	288x0.5W SMD2835	6000K	RA80	6500	>0.9	150°	0/1-10V&TRIAC DMX512&DALI IR&RF&WIFI CCA&ZIGBEE	AC220~240V [AC100~277V] 50/60Hz [DC24V]
GTR6811H-54W-TW			3000K	RA80	7150				
GTR6811H-54W-CW60			4000K	RA80	7350				
GTR6811H-65W-WW30	65W	360x0.5W SMD2835	6000K	RA80	7800	>0.9	150°	0/1-10V&TRIAC DMX512&DALI IR&RF&WIFI CCA&ZIGBEE	AC220~240V [AC100~277V] 50/60Hz [DC24V]
GTR6811H-65W-NW40			3000K	RA80	8800				
GTR6811H-65W-CW60			4000K	RA80	9080				
GTR6811H-60W-TW	2C@60W	120TW	WW27 CW60	RA80	7150	>0.9	150°	0/1-10V&TRIAC DMX512&DALI IR&RF&WIFI CCA&ZIGBEE	AC220~240V [AC100~277V] 50/60Hz [DC24V]
GTR6811H-60W-TW	2C@60W	120RGBW	WW27 CW60	RA80	7150	>0.9	150°	0/1-10V&TRIAC DMX512&DALI IR&RF&WIFI CCA&ZIGBEE	AC220~240V [AC100~277V] 50/60Hz [DC24V]
GTR6811J-65W-WW30	65W	360x0.5W SMD2835	3000K	RA80	7150	>0.9	150°	0/1-10V&TRIAC DMX512&DALI IR&RF&WIFI CCA&ZIGBEE	AC220~240V [AC100~277V] 50/60Hz [DC24V]
GTR6811J-65W-NW40			4000K	RA80	7350				
GTR6811J-65W-CW60			6000K	RA80	7800				
GTR6811J-80W-WW30	80W	540x0.5W SMD2835	3000K	RA80	8800	>0.9	150°	0/1-10V&TRIAC DMX512&DALI IR&RF&WIFI CCA&ZIGBEE	AC220~240V [AC100~277V] 50/60Hz [DC24V]
GTR6811J-80W-NW40			4000K	RA80	9080				
GTR6811J-80W-CW60			6000K	RA80	10000				
GTR6811J-80W-TW	2C@80W	192TW	WW27 CW60	RA80	8800	>0.9	150°	0/1-10V&TRIAC DMX512&DALI IR&RF&WIFI CCA&ZIGBEE	AC220~240V [AC100~277V] 50/60Hz [DC24V]

CIP Lighting, 1740 First Baxter Crossing, Fort Mill SC 29708 USA
info@ciplighting.com 1-803-396-1439 www.ciplighting.com