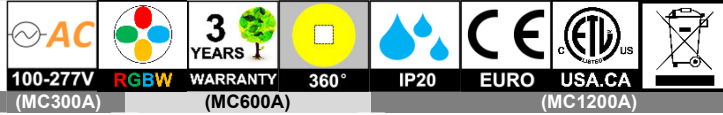


GTF5212A-INTERIOR LIGHTING FIXTURE

INTRODUCTION



FEATURE

Elegance Design with Durable Quality
 Long Lifespan Design >50,000hours
 Working Temperature: -20°C~40°C

MATERIALS & FINISH

Metal Fixture: Painted Galvanized Steel
 Fitment: E26 (Rated Power 125V 75W)
 (MCA) Shade: Anti-UV PMMA, Smooth Surface
 (MCB) Shade: Anti-UV PE, Fine uneven surface

INSTALLATION

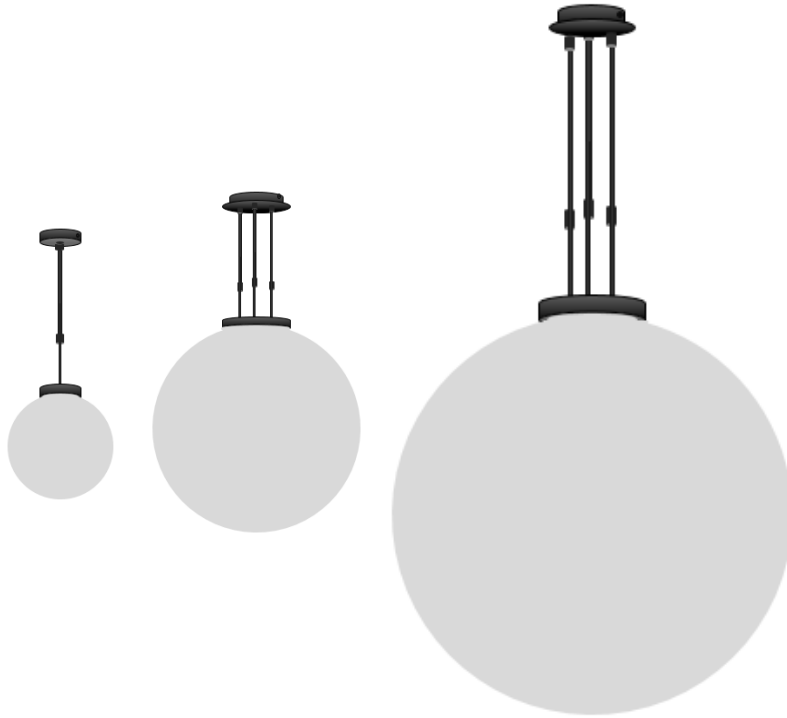
Suitable for Interior Lighting
 [FFS]: Flush Surface Mounted
 [FPSR]: Retractable Stem Pendant
 [FPC]: Catenary Pendant
 [FWA]: Wall Surface Mounted
 [FSC]: Slip Fitter Mounted
 [FJP]: Fixing Plate on JBOX/Outlet Box
NOTES: Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.

STANDARD

Designed and Manufactured to Comply with
 TUV/CE/ROHS/GS/cUL Standard
 IP20 Protection, Class I Electrical

OPTION

E26 LED Bulb:
 • AC120V Maxi.75W
 • AC240V Maixi.175W
 LED CCT: 1,600K~10,000K/R/G/B/Y
 [CRI]: [E] RA80, [G] RA90, [H] RA97(RG0)



MODEL: PMMA DIFFUSER	NAME	INPUT [V]	FITMENT		LED BULB		DIFFUSER	FIXING KITS		
			TYPE	POWER	POWER	CCT	[B2]	CANOPY	STEM [FPSR]	FINISH [F1]
GTF5212A-MCA150A	Pendant Fixture	AC100~277V	1xE26	Maxi.75W						
GTF5212A-MCA200A	Pendant Fixture	AC100~277V	1xE26	Maxi.75W						
GTF5212A-MCA250A	Pendant Fixture	AC100~277V	1xE26	Maxi.75W						
GTF5212A-MCA300A	Pendant Fixture	AC100~277V	1xE26	Maxi.75W						
GTF5212A-MCA300B	Pendant Fixture	AC100~277V	3xE26	Maxi.3x75W						
GTF5212A-MCA400A	Pendant Fixture	AC100~277V	3xE26	Maxi.3x75W						
GTF5212A-MCA500A	Pendant Fixture	AC100~277V	3xE26	Maxi.3x75W						
GTF5212A-MCA600A	Pendant Fixture	AC100~277V	3xE26	Maxi.3x75W						
GTF5212A-MCA800A	Pendant Fixture	AC100~277V	4xE26	Maxi.4x75W						
GTF5212A-MCA800B	Pendant Fixture	AC100~277V	6xE26	Maxi.6x75W						

MODEL: PE DIFFUSER	NAME	INPUT [V]	FITMENT		LED BULB		DIFFUSER	FIXING KITS		
			TYPE	POWER	POWER	CCT	[B2]	CANOPY	STEM [FPSR]	FINISH [F1]
GTF5212A-MCB150A	Pendant Fixture	AC100~277V	1xE26	Maxi.75W						
GTF5212A-MCB200A	Pendant Fixture	AC100~277V	1xE26	Maxi.75W						
GTF5212A-MCB250A	Pendant Fixture	AC100~277V	1xE26	Maxi.75W						
GTF5212A-MCB300A	Pendant Fixture	AC100~277V	1xE26	Maxi.75W						
GTF5212A-MCB300B	Pendant Fixture	AC100~277V	3xE26	Maxi.3x75W						
GTF5212A-MCB400A	Pendant Fixture	AC100~277V	3xE26	Maxi.3x75W						
GTF5212A-MCB500A	Pendant Fixture	AC100~277V	3xE26	Maxi.3x75W						
GTF5212A-MCB600A	Pendant Fixture	AC100~277V	3xE26	Maxi.3x75W						
GTF5212A-MCB800A	Pendant Fixture	AC100~277V	4xE26	Maxi.4x75W						
GTF5212A-MCB800A	Pendant Fixture	AC100~277V	6xE26	Maxi.6x75W						
GTF5212A-MCB1000A	Pendant Fixture	AC100~277V	6xE26	Maxi.6x75W						
GTF5212A-MCB1200A	Pendant Fixture	AC100~277V	6xE26	Maxi.6x75W						
GTF5212A-MCB1500A	Pendant Fixture	AC100~277V	8xE26	Maxi.8x75W						
GTF5212A-MCB2000A	Pendant Fixture	AC100~277V	10xE26	Maxi.10x75W						

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.

[FPSR] Retractable Stem Pendant			DIMENSION: [UNIT: MM]
NOTES: Custom Installation and Accessories Referred to Another Catalogue of Fixing Kits.			CASE STUDY:
<p>(MCA150A) (MCB150A)</p> <p>Φ120/4.72" 50/1.97" [FPSR] L300/11.8" L400/15.8" L500/19.7" L600/23.6" L750/29.5" L1000/39.4" L1500/59" (=L)</p>	<p>(MCA200A) (MCB200A)</p> <p>Φ120/4.72" 50/1.97" [FPSR] L300/11.8" L400/15.8" L500/19.7" L600/23.6" L750/29.5" L1000/39.4" L1500/59" (=L)</p>	<p>(MCA250A) (MCB250A)</p> <p>Φ120/4.72" 50/1.97" [FPSR] L300/11.8" L400/15.8" L500/19.7" L600/23.6" L750/29.5" L1000/39.4" L1500/59" (=L)</p>	
<p>(MCA300A) (MCB300A)</p> <p>Φ120/4.72" 50/1.97" [FPSR] L300/11.8" L400/15.8" L500/19.7" L600/23.6" L750/29.5" L1000/39.4" L1500/59" (=L)</p>	<p>(MCA400A) (MCB400A)</p> <p>Φ150/5.9" 40/1.6" [FPSR] L300/11.8" L400/15.8" L500/19.7" L600/23.6" L750/29.5" L1000/39.4" L1500/59" (=L)</p>	<p>(MCA500A) (MCB500A)</p> <p>Φ200/7.9" 40/1.6" [FPSR] L300/11.8" L400/15.8" L500/19.7" L600/23.6" L750/29.5" L1000/39.4" L1500/59" (=L)</p>	
<p>(MCA600A) (MCB600A)</p> <p>Φ200/7.9" 40/1.6" [FPSR] L300/11.8" L400/15.8" L500/19.7" L600/23.6" L750/29.5" L1000/39.4" L1500/59" (=L)</p>	<p>(MCA800A) (MCB800A)</p> <p>Φ250/9.8" 40/1.6" [FPSR] L300/11.8" L400/15.8" L500/19.7" L600/23.6" L750/29.5" L1000/39.4" L1500/59" (=L)</p>	<p>(MCB1000A)</p> <p>Φ250/9.8" 40/1.6" [FPSR] L300/11.8" L400/15.8" L500/19.7" L600/23.6" L750/29.5" L1000/39.4" L1500/59" (=L)</p>	
<p>(MCB1200A)</p> <p>Φ250/9.8" 40/1.6" [FPSR] L300/11.8" L400/15.8" L500/19.7" L600/23.6" L750/29.5" L1000/39.4" L1500/59" (=L)</p>	<p>(MCB1500A)</p> <p>Φ330/13" 40/1.6" [FPSR] L300/11.8" L400/15.8" L500/19.7" L600/23.6" L750/29.5" L1000/39.4" L1500/59" (=L)</p>	<p>(MCB2000A)</p> <p>Φ330/13" 40/1.6" [FPSR] L300/11.8" L400/15.8" L500/19.7" L600/23.6" L750/29.5" L1000/39.4" L1500/59" (=L)</p>	