

# **GBFM** | GATSBY SERIES FLUSH MOUNTS

3 CCT COLOR PREFERENCE®

# **KEY FEATURES**

- $\cdot$  Luminaire uses ETI's patented Color Preference\* with 3 Selectable CCTs Standard (3000K, 4000K, 5000K)
- 80+ CRI
- TRIAC Dimming (120V)

# SPECIFICATIONS

### Construction

- Steel Backplate with Plastic Housing
- Black Finish with Brushed Nickel Trim or White Finish with Gold Trim options available
- Removable Lens

### Optics

- Frosted, polymer diffuser lens for zero pixelation and overall visual comfort
- $\cdot$  Uniform, even light distribution
- Backlit technology

### Installation

- Field select CCT using integral switch behind the lens prior to installation. Ships at lowest Color Temperature.
- Mounting Kit IncludedKeyhole for direct J-box install
- Electrical
- > 50,000 hour LEDs at L70 for reduced maintenance
- Operates at 120V, 60Hz
- TRIAC dimming, down to 10%\* (120V)
- + Operating Temperature: -4°F to 104°F (-20°C to 40°C)
- ETI's patented selectable CCT COLOR PREFERENCE\* allows for easy field-adjustable color temperature selection with switch located inside fixture.

\* Always consult dimmer manufacturer for proper use, installation and compatibility (some dimmers may require a neutral in the wall box).

# Warranty

5-Year Standard Warranty. See terms at: <u>ETISSL.com/warranty/</u>

KEY DATA		
LUMEN RANGE	1810 - 2068	
WATTAGE RANGE	21.4 - 24.1	
EFFICACY RANGE (LPW)	80–93	
REPORTED LIFE (HOURS)	L70 / > 50,000	

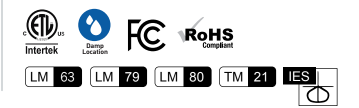
DATE:	PROJECT:
TYPE:	NOTES:





#### **Certifications & Test Data**

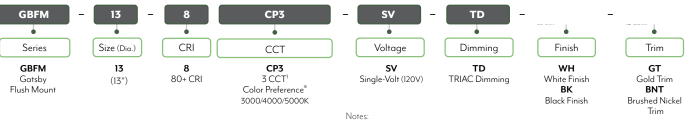
- All luminaires are ETL Listed (US, C) for Damp Location
- Adheres to LM63, LM79, LM80 and TM21 industry standards for photometric, lumen maintenance and lifetime calculations
- Suitable for use in closets when installed in accordance to NEC Section 410.16 (A)(1) and 410.16 (C)(1)





All specifications are subject to change without noice. All reported values are typical values, measured under laboratory conditions @ 25°C (77° F). Actual performance can vary slightly as a result of and-user application & environment. GBFM\_Gatsby\_Spec | Page 1 of 3 | January 20, 2025

# **CATALOG LOGIC**



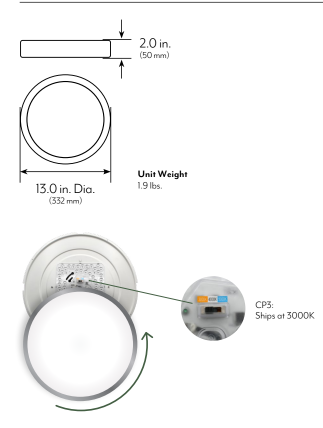
1. Ships at 3000K CCT. Installing contractor responsible for ensuring desired CCT selected during installation.

### **STOCK ORDERING INFORMATION**

CATALOG PART NUMBER	ORDER NUMBER	DESCRIPTION	CASE QTY	CRI	сст	WATTS (NOM.)	LUMEN PKG. <sup>1</sup>	DELIVERED LUMENS	LPW	VOLTAGE	DIM
	$(()))/(540)/\Delta$	13" Gatsby Flush Mount, White Finish with Gold Trim	2	80+	3000K	22	1800	1913	81	120V	TRIAC
GBFM-13-8CP3-SV-TD-WH-GT					4000K	22	1800	2068	87		
					5000K	22	1800	1958	81		
		13" Gatsby Flush Mount, Black Finish with Brushed Nickel Trim	2	80+	3000K	22	1800	1810	85	120V	TRIAC
GBFM-13-8CP3-SV-TD-BL-BNT	C01173403A				4000K	22	1800	2001	94		
					5000K	22	1800	1892	88		

Notes: 1. For more delivered lumens and test data see pages 3, or visit ETISSL.com

# **DIMENSIONS / DETAILS**



Easy access to color temperature select switch underneath the twist-off lens



Mounting screws and wire connectors included.



### PERFORMANCE / Data

### Lumen Maintenance

Ambient Temp.	TM-21 Lumen Maintenance (54,000 hours)
25° C (77° F)	> 87.15%%
Ambient Temp.	TM-21 Theoretical L70 (hours)
25° C (77° F)	> 50,000

# Load Information

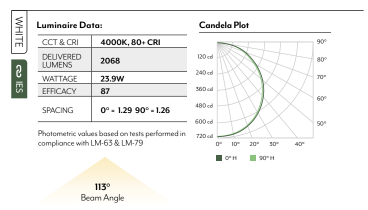
Power Factor	> 0.90
THD	< 20%
Frequency	60 Hz
Low Temp Start / Max Temp	-4°F to 104°F (-20°C to 40°C)

### DIMMER COMPATIBILITY LIST

DIMMER BRAND	DIMMER MODEL	
TRIAC DIMMERS		
LUTRON	LECL-153	
LUTRON	SCL-153P	
LUTRON	NTCL-250	
LUTRON	GT-150	
LEVITON	DSL06-1LZ	
LEVITON	RELO6	
LEVITON	TSL06	
LEVITON	RDL06	
COOPER	9540	
COOPER	9573	
COOPER	DLC03P	
COOPER	SUT7	
COOPER	TAL06P2	

\* Always consult dimmer manufacturer for proper use, installation and compatibility (some dimmers may require a neutral in the wall box).

### **PHOTOMETRIC SAMPLES**



R A	Luminaire Data:		
	CCT & CRI	4000K, 80+ CRI	
9	DELIVERED LUMENS	2001	
	WATTAGE	21.4W	
IES	EFFICACY	94	
	SPACING	0° = 1.38 90° = 1.28	

Photometric values based on tests performed in compliance with LM-63  $\&\,LM\text{-}79$ 

```
125°
Beam Angle
```

