

# FMR FLUSH MOUNT ROUND

## PROJECT: **SCHEDULE**: DATE: **PREPARE BY:** NOTES:

#### **DESCRIPTION**

naturaLED® Flush Mount Round (FMR) Features a white acrylic diffuser with a sleek, compact design. This LED lighting solution is designed to replace your current incandescent or fluorescent lighting with up to 86% energy savings. Our easy latch system secures the diffuser to the housing, making for quick installation. Mounting flush to the ceiling or wall, it is suitable for residential, commercial, hospitality and many more applications.



#### **Easy-latch system**

Rated Life 50,000 Hours

Warranty 5 Years

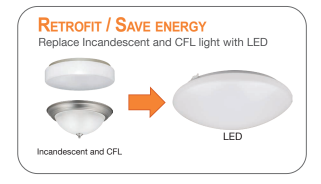
**APPLICATIONS** 

Kitchen, Decoration, Hallway, Bedroom, Hospitality, Ceiling Mount Lighting

**ACCESSORIES FEATURES** 

- Energy Star
- Damp Location
- Color Temperature: 3000K, 4000K, 5000K
- •Voltage: 120V • Powerfactor > 0.9 • Surge Protection: 2.5KV
- Dimmable • CRI: >80
- Operating temperature: 4°F 104°F
- Uniform light distribution and consistent color
- Lightweight and easy installation
- Retrofit for Incandescent and CFL flush mount
- Easy-latch system
- Recommended ceiling height: 9-10ft
- Color: White
- 5 Year Warranty





SAMPLE NUMBER LED16FMR-160L830										
STYLE	DIAMETER	SERIES	LUMEN	CRI	COLOR TEMP					
LED	16	FMR	160L	8	30					
LED Lighting	16-inch	Flush Mount Round	>1,600 Lumens	CRI 80	3000K					

















### **CEILING & AREA LUMINAIRES**

#### **ORDERING**

Watts (W)	Ordering Code	Description	CCT (K)	Lumens (Lm)	Equiv. Wattage (W)	Size	Damp Location	Energy Star
22	7146	LED16FMR-160L830	3000K	1,672	150	16"	•	•
22	7147	LED16FMR-160L840	4000K	1,672	150	16"	•	•
22	7157	LED16FMR-160L850	5000K	1,672	150	16"	•	•

### **ACCESSORIES (Ordered Separately)**

### Replacement Lens (16-inch)



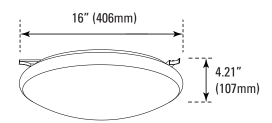
### **Emergency Driver**



7337 BAEM25-170BC/347-C (25W Micro Inverter 120-347 with 12" Conduit)

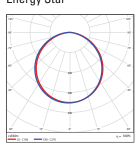
### **DIMENSIONS**

# **22W (16-inch)** 1.72-lbs



### **PHOTOMETRICS CHART**

### **22W (16-inch)** Energy Star





### **PACKAGE**

**Case Qty** 5 pcs

