

LOCATION	DATE
PREPARED BY	QUANTITY
COMMENTS	FIXTURE TYPE
CATALOG NUMBER	

color

3000K/3500K/4000K

temperature

SIr

Beaumont LED Outdoor Flush Mount BMF Series

Features

This Beaumont LED ceiling fixture is highly decorative style adding beauty and light to any room or spaces. An excellent alternative solution to incandescent or CFL fixture with long lasting and energy saving LED technology. Ideal use for general lighting in indoor or outdoor residential, commercial, and hospitality applications. Fixture can be mounted to a standard junction box (not included) on a wall or ceiling. Available in multiple sizes and finishes.

Construction

Stainless steel housing with aluminum die-cast trim and painted in weather resistant powder coating over molded diffuser. Back pan is made from 12 gauge stamped aluminum material with matching powder coat finish. Power supply connections must be made inside a junction box (not included).

Finish

Available in textured grey or bronze finish.

Diffuser

Diffuser is made of 0.080" thick standard white acrylic.

Electrical

Input 120-277VAC / 60Hz. Compatible with 0-10V dimmers.

LED

Integrated LED modules capable of producing: 8" - 21W, 1600 source lumens 12" - 29W, 2800 source lumens 3000K, 3500K, 4000K Adjustable (CCT). Rated for 50,000 Hrs. 90 CRI.

Certification

All fixtures are cETLus listed for outdoor wet locations. ADA

Warranty

Limited warranty: This fixture is free from defects in materials and workmanship for a period of 5 years from date-of-purchase.

Specifications and dimensions

subject to change without notice.

ØDIA.

Ordering Information:

Textured Grey BMF0816LAJD2TG BMF1228LAJD2TG	LED 21W 29W	1600 2800	Adjustable CCT 3000K/3500K/4000K 3000K/3500K/4000K	DIA. H 8" 3-3/4" 12" 3-3/4"
Textured Bronze BMF0816LAJD2BZ BMF1228LAJD2BZ	LED 21W 29W	Source Lumens 1600 2800	Adjustable CCT 3000K/3500K/4000K 3000K/3500K/4000K	DIA. H 8" 3-3/4" 12" 3-3/4"

c



2345 N. Ernie Krueger Circle • Waukegan, IL. 60087 • P: 847.249.5970 • F: 847.249.2618 • AFXinc.com