BACHMAN LED SERIES

Bachman LED Wall Sconce features a Luminous Diffuser in Acrylic, Sheet Metal Construction with a clean Cross Band Half Cylinder Design, ADA Compliant

Catalog #	Туре
Project	
Comments	Date
Prepared By	

SPECIFICATION FEATURES

Material

Paintlok Non Rustable Steel construction spot welded for high quality appearance in a half cylinder Shaped Design, standard powdercoat finish, white smooth acrylic half cylinder shaped lens, .125 thick, with open top and bottom. Option: Wet Location with top and bottom lens.

Installation

Supplied with standard mounting hardware to mount to a 4" J-box or plaster ring

Optics

Contact Evergreen Lighting for complete photometrics.

LED

Alta #AL-R-1W-30 LED array to be mounted onto an Aluminum MPCB Board configured to the proper watt-

The LED arrays will be centered within the Lens area and mounted on a white aluminum reflective backplate.

Driver

Specific Drivers will be matched with each different LED array configuration/ wattage. Standard Driver features are:

- **Constant Current**
- 5 year warranty
- 120/277 multi-voltage power supplies
- IP66, IP67

Driver Options: 0-10V Dimming **Phase Dimming** Triac Dimming

12W

24W

12W

24W

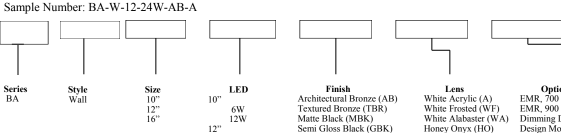


10"H X 7 1/2"W X 4"D 12"H X 9"W X 4"D 16"H X 11"W X 5"D

Bachman Series

Labels ETL for US and Canada for damp or wet location

ORDERING INFORMATION



LED to CFL Lamp 6W = (1) F13DBX 12W = (2) F13DBX (1)F26DBX (1)F27BX 24W = (2)F26DBX (2)F27BX

Evergreen Lighting www.evergreenlighting.com Semi Gloss Black (GBK) Textured Black (TBK) Textured Rust (TR) Matte White (MW) Textured White (TW) Gloss White (GW) Metallic Grey (MG) Textured Gold (TG) Metallic Nickel (MN) Textured Verde Patina (TVP) Satin Brass (SB) Copper Vein (CV) Gold Vein (GV) Silver Vein (SV) Polished Brass (PB) Adder

Chrome (CH)

White Alabaster (WA) Honey Onyx (HO) Natural Horn (NH) Beige Alabaster (BA) Honey Swirl (HS)

Options EMR, 700 Lumen EMR, 900 Lumen Dimming Drivers Design Modifications Larger size in ADA Wet Location (Top and Bottom Lens)