#### STOCKHOLM LED SERIES

Stockholm LED Wall Sconce features a Luminous Diffuser in Acrylic, Commercial Milled Round Bar Design with Perforated Front Accent, ADA Compliant

Catalog #	Туре
D	
Project	
Comments	Date
Prepared By	

# **EVERGREEN LIGHTING**

# SPECIFICATION FEATURES

# Material

Aluminum Round Bar construction milled for high quality appearance, with a Perforated Top and Bottom Accent Band, standard powdercoat finish, P95 white frosted acrylic half cylinder lens, .125 thick, top and bottom lens or solid metal top.

# Installation

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

## **Optics**

Evergreen Lighting Website for complete photometrics.

#### LED

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

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

#### Driver

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

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



15"H X 7"W X 4"D 19"H X 9"W X 5 1/2"D 24"H X 10"W X 5 1/2"D

### **Stockholm Series**

DELIVERED LUMENS PER WATT

2700K = 803000K = 90

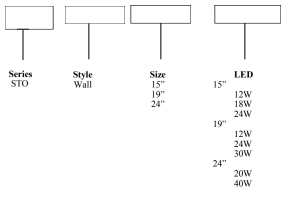
3500K = 100

4100K = 110

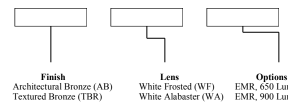
5000K = 120

# ORDERING INFORMATION

Sample Number: STO-W-24W-CH-WF



Evergreen Lighting www.evergreenlighting.com



Textured Bronze (TBR) Matte Black (MBK) Semi Gloss Black (GBK) Textured Black (TBK) Textured Rust (TR) Matte White (MW) Textured White (TW) Gloss White (GW) Metallic Grey (MG) Brushed Aluminum (BA) adder Metallic Nickel (MN) Textured Verde Patina (TVP) Satin Brass (SB) Copper Vein (CV) Gold Vein (GV) Silver Vein (SV) Chrome (CH)

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

Options
EMR, 650 Lumen
EMR, 900 Lumen
Dimming Drivers
Design Modifications
Larger size in ADA

Labels ETL for US and Canada for WET location