# Sabre Series

Wall, Ceiling or Pendant Mount Fully Dimmable LED Luminaire INDOOR

We reserve the right to revise the design or components of any product without notice.					
CATALOG #		TYPE			
PROJECT/LOCATION					
APPROVED BY					

## **SPECIFICATIONS**

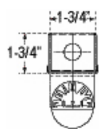
- Housing: Extruded aluminum houses all wiring and components for ease of installation.
- Optional reflectors.
- Finished in White, Black, Bronze, Painted Natural Aluminum or Clear Anodized.
- Application: Cove Lighting, Store Fixture, Display, Stack Lighting, Under Cabinet.
- Mounting: Surface (Wall/Ceiling) or Pendant Mount.
- Compliance: Built to comply with U.S. and Canadian safety standards.





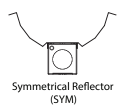


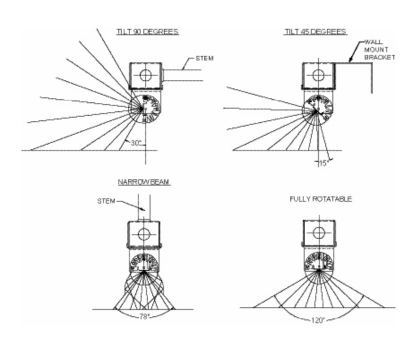
## **OPTIONS**





Asymmetrical Reflector (ASSY)







## Sabre Series

# Wall, Ceiling or Pendant Mount Fully Dimmable LED Luminaire **INDOOR**

	Series	Mounting	Wattage/Initial Lmns	Color Temp	Voltage: Primary/Emergency	Finish	Options
ORDERING GUIDE:							

#### **SERIES**

SB = Sabre Linear Series

LENGTH	WATTAGE	LUME
$12 = 12^{\text{II}}$	15W LED	1500
$24 = 24^{\circ}$	25W LED	2500
<b>44</b> = 44"	50W LED	5000
CL = Custo	m Length	

#### MOUNTING

**CM** = Ceiling Mount

**WM** = Wall Mount (2" Wide Bracket is Standard)

**PEND** = Pendant Mounting (2 Stems Required)

#### STEM LENGTH

**ST12** = 12" Stem Length (1/2" Dia.) **ST24** = 24" Stem Length (1/2" Dia.)

**STCR** = Custom Stem Length (Specify Length)

### **VOLTAGE**

EBU = Universal Volt (120-277v)

### **COLOR TEMPERATURE**

 $2.7K = \pm 2700K \text{ range } (115 \text{ Initial LPW})$ **3K** = ±3000K range (120 Initial LPW) **3.5K** = ±3500K range (125 Initial LPW) 4K = ±4000K range (132 Initial LPW)  $5K = \pm 5000K \text{ range } (140 \text{ Initial LPW})$ 

### FINISH

BK = Black Finish

BZ = Bronze Finish

CA = Clear Anodized

CC = Custom Color Finish

PNA = Painted Natural Aluminum

WH = White Finish-Standard

BL = Dual Circuit for High/Low Light Level
CB = Custom Brackets — Specify Width & Height
D7 = 0-10V low-voltage LED Dimming

(100-30% Standard, Consult Factory for Other)

= LED Dimming: Forward Phase — Triac (Consult Factory, available 3rd quarter of 2013)

MSE = Motion Sensor External for LED

Specify Finish: White (WH) or Bronze (BZ)

**SG** = 10KA Surge Protection for LED fixtures (meets ANSI spec C62.41.2)

#### **REFLECTOR**

ASSY = Asymmetrical Reflector **SYM** = Symmetrical Reflector

EMERGENCY BATTERY OPTIONS No onsite Emergency Power (AC or DC) is provided Specify Fixture Voltage: 120V or 277V Power Feed A=120V or B=277V

<u>LED Emergency Battery</u> **REL61** = Remote: LED 12W, ± 720 Lms (lota) **REL67** = Remote, Cold Weather: LED 23W, + 1290 Lms (lota)

#### LED EMERGENCY CIRCUIT®

Onsite Generator Power (AC) or Battery Power

### is provided via separate circuit to the fixture

EC1A = (1) 5W LED for Line Voltage (120VAC) EC2A = (1) 5W LED for Line Voltage (277VAC)

EC3A = (2) 5W LED for Line Voltage (120VAC) EC4A = (2) 5W LED for Line Voltage (277VAC)

EC1D = (1) 5W LED for Low Voltage (12VDC)

EC2D = (1) 5W LED for Low Voltage (24VDC)

EC3D = (2) 5W LED for Low Voltage (12VDC)

EC4D = (2) 5W LED for Low Voltage (24VDC)

Consult Factory for other Voltage

**PATENT PENDING** 

