

Low Voltage Single Rail Flush Wall

X01SF

SPEC SHEET



Material: Machined aluminum with electroplated finish.

Sec. Voltage: 12V (fixture).

Mounting: Rotatable and easy to position. Designed for use on MP single rail flush wall (SF) system (sold separately).

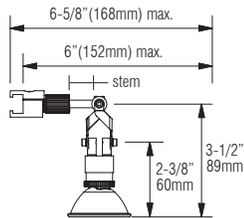
Shade: Sold separately.

Stem: Available in 1" (25mm) increments. Maximum length 16" (406mm).

Accessories: Sold separately.

Lamp (not included): MR16, 50W Max. Covered glass recommended. (Note: GE constant color lamp cannot be used with glass shade.) For use with LED type MR16 check lamp manufacture for specification and compatibility.

Approval: Dry locations. Approved to US and Canadian standards by CSA.



Dimensions reflect 1" (25mm) stem.

Type:

Project:

Modified:

Quantity:

Notes:



cap



metal/glass cone



arc



shroud



louver



filter/spreader

CODE	MOUNT	SHADE*	STEM	ACCESSORIES**	FINISH
X01	SF				

SF = single rail flush wall

- NS = no shade
 SC = solid metal cap
 SCB = solid metal cap, black
 PC = perforated metal cap
 PCB = perforated metal cap, black
 SM = solid metal cone
 SMB = solid metal cone, black
 PM = perforated metal cone
 PMB = perforated metal cone, black
 FR = frosted glass cone
 AM = amber glass cone
 BL = blue glass cone
 MA = mesh arc

- 1 = 1" (25mm)
 X = custom length

- NA = no accessory
 SH = metal shroud
 SHB = metal shroud, black
 ELB = eggcrate louver, black
 BE = beam elongator
 CS = crystal spreader
 IR = infrared filter
 MS = mistlite spreader
 UV = ultraviolet filter
 LSB = long shroud, black
 LH = accessory holder***

- MC = matte chrome
 BN = brushed nickel

**Can select multiple items. Please specify.

***Accessory holder required with accessories.



t 1.877.708.1184 f 604.708.1185 www.mplighting.com
 16 West 4th Avenue, Vancouver BC V5Y 1G3, Canada

*Note: Shades are not recommended with LED lamps.