

# MINI IN WALL / STEP LIGHT 140 LUMENS MAX



## **STPR**

#### **APPLICATION**

Mini In Wall/Steplight Series for walkway safety, decorative accent and other footpath type lighting.

#### **FEATURES**

Fixtures offer contemporary style with functional luminaire performance. Low profile emitter modules fit within standard junction box and are designed to support cover plate. Steplight module may be ordered separately.

#### **FINISH**

Multi-stage polyester powder-coat process applied on our dedicated paint lines. A wide variety of standard and custom finishes are available. All exposed materials are chromate pretreated to resist corrosion.

#### **ELECTRONICS**

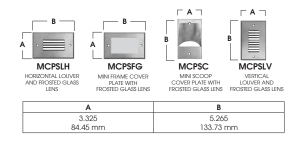
Features high brightness white LED's. Integral electronic 120V driver.

#### CONSTRUCTION

Frosted glass lens standard. Housing is one-piece thermoformed all-weather polymer. Cover is die-cast aluminum, and finished to specification. Fits standard single gang J-box, supplied by others.

#### CODE COMPLIANCE

ETL listed for wet location. Manufactured and tested to UL standards No. 1598/8750.



BASE MODULE				FACEPLATE SPECIFICATION	
SERIES <sup>2</sup>	LUMENS	CCT	DRIVER / VOLTAGE	FACE PLATE <sup>2</sup>	FINISH <sup>3</sup>
STPR <sup>1</sup> Small Step Light Base Module	1L 140 Lm (3.6 Watt)	30K 3000K 45K 4500K	E1 Electronic Driver 120V	MCPSLH Louver Face Plate Horizontal  MCPSFG Frame Face Plate No Louver  MCPSC Scoop Face Plate  MCPSLV Vertical Louver Face Plate	MW <sup>4</sup> Matte White MB <sup>4</sup> Matte Black PT <sup>4</sup> Platinum BZ <sup>4</sup> Bronze NA Natural Aluminum OB Oil Rubbed Bronze SI Silver GA Galvanized CH Charcoal GH Anodic Malachite SN Sun Gold BL Blue Streak RD Red Baron CO Copper Metallic Custom Color

## **EXAMPLE: STPR1L40KEX/MCPSC/MW**

### NOTES:

1 May Be Ordered Separately And Used As Retrofit In Existing Fixture 212° Spread 3 Contact Factory for Special Finishes 4 Standard Finishes

Dimensions and values shown are nominal. Spectrum Lighting continually works to improve products and reserves the right to make changes which may alter the performance or appearance of products.



PROJECT:	TYPE:
CAT. NO.:	