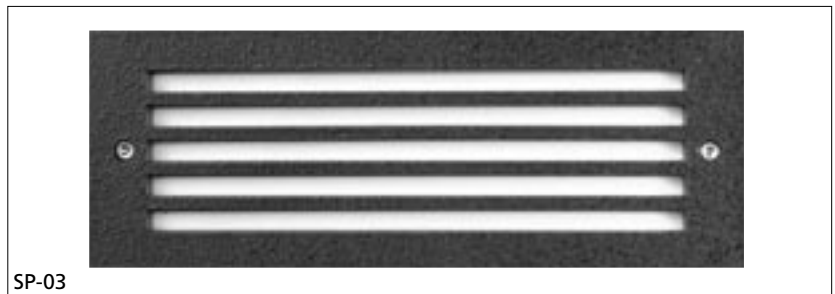
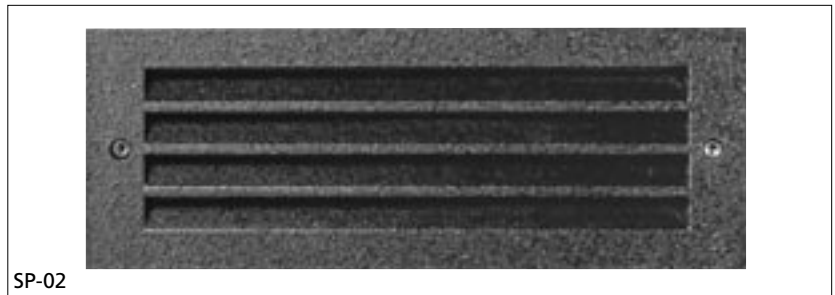


Corridor
Walkways
Accent
General Lighting



Specifications

  **ADA INDOOR**

Certifications The fixture shall be ETL and CETL listed for wet location and concrete pour or indoor. The fixture shall meet ADA requirements.

Lamp/Ballast Housing Die-cast aluminum with two 1/2" NPT conduit entrances for through-wiring capability. Designed for concrete pour or wall stud mount.

Lens Frame Die-cast aluminum, fastened to lamp/ballast housing with two stainless steel tamper resistant screws. SP-02 has four directional louvers, and SP-03 has five horizontal louvers (grill).

Lens Opal polycarbonate U.V. stabilized, sealed to lamp/ballast housing with extruded closed cell EDPM cord gasket.

Ballast Normal power factor only.

Finish BK-BZ-WH-GR-GY-NA baked enamel standard, other colors available.

PROJECT
FIXTURE TYPE
CATALOG#

2930 South Fairview Street
 Santa Ana, CA 92704
 Phone: 714 668 3660
 Fax: 714 668 1107
 allighting@earthlink.net
 http://www.allighting.com

SP-01/02/03

Product Order Guide

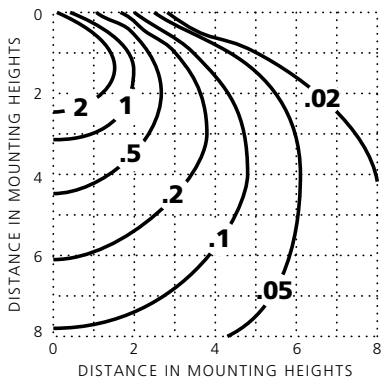
Series	Max Watts	Lamp Type	Voltage ¹	Finish ¹	Options
SP-01	40 INC	T10	120	BZ Bronze	INDR Indoor
SP-02	13 CF	CF ²	208	BK Black	REB Remote Emergency Battery
SP-03	18 CFQ	CFQ ²	240 277	WH White GR Green NA Natural Aluminum GY Gray CC Custom Color	

1 Consult factory for other colors and voltages

2 CF = single biax, CFQ = double biax, CFT = triple biax

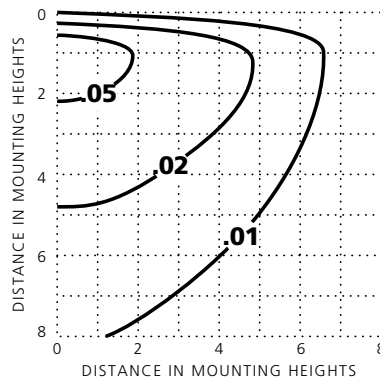
Example: SP-01-40INC-T10-120-BK

Reflector Distribution Curves



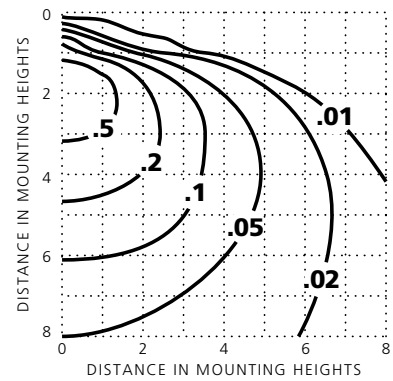
SP-01-9PL

16" Mounting Height
 ISOLUX Curve—value in initial footcandles



SP-02-9PL

16" Mounting Height
 ISOLUX Curve—value in initial footcandles



SP-03-9PL

16" Mounting Height
 ISOLUX Curve—value in initial footcandles

Photometric Data

Conversion Factor				
Mounting Height	4"	8"	16"	24"
Footcandles Multiplier	16	4	1	0.4

Luminaire Dimensions

Luminaire	A	B	C
SP-01/02/03	9.4"	4.3"	3.3"

