Strip Fixture Retrofit Kit

Features

Computer designed for optimal performance

Available in a range of materials to meet every performance and budget criteria

One piece center bracket simplifies installation



Technical Data

Socket Bars: 0.032" pre-painted cold-rolled steel. Provided as a three-piece break-apart set to simplify material handling. Prepunched for lampholders and alignment holes.

Reflector: The reflector can be ordered with an 85% reflective anodized finish, a 95% reflective enhanced or film finish, or a 92% reflective white enamel. The substrate is 0.020" high quality aluminum. The reflector profile is optimized using computer analysis and manufactured using state of the art CNC equipment. A protective premask is applied to all reflective surfaces prior to manufacture.

Installation: For retrofit, the existing ballast covers, ballast and socket bars are removed. With the new ballast installed, the ESI socket bars are attached to the existing channel with self-tapping screws. The reflector is positioned between the socket bars and attached with quarter-turn fasteners.

KS

Series

Installation



Strip Fixture Retrofit Kit



Photometrics



*shown for an enhanced aluminum reflector, full reports for all products available upon request

Summaries

95% reflective, specular enhanced aluminum

Efficiency: 95.1%

Spacing height ratio (along) : 1.26

Spacing height ratio (across) : 1.25

Photometric data file: 18STEA8S232.ies

85% reflective, specular anodized aluminum

Efficiency: 91.1%

Spacing height ratio (along) : 1.35

Spacing height ratio (across) : 1.38

Photometric data file: 18STAA8S232.ies

92% reflective, diffuse white enamel

Efficiency: 91.4%

Spacing height ratio (along) : 1.30

Spacing height ratio (across) : 1.37

Photometric data file: 18STWR8S232.ies

Ordering Information

Part Number = Fixture Size + Reflector Material + # Lamps + Channel Width + Options

(Example K-18WR8S432-VER-BJB = 1'x8' Kit, white 8S Refl., 4-32W lamps, to fit a 4.25" or 5.00" channel, including Tw)

Size	Reflector	Blank Size	 Distribution	# Lamps	Wattage	Width	Options
K-14 - 1' x 4' Kit	EA - Enhanced Alum	BC - Ballast Cov	ver Only	1	32	4.25"	PW - Pre-wired
K-18 - 1' x 8' Kit	AA - Anodized Alum	6 - 6" Blank	S - Standard	2	54	4.50"	UNV - Unv Ballast
	WR - White Enamel	8 - 8" Blank	F - Focused*	3		4.75"	841 - 841 Lamps
	WS - White Steel	12 - 12" Blank	W - Wide**	4		5.00"	850 - 850 Lamps
* Not available with 6" or 8" Blank Size				6		VER - 4.25-5.00"	A - Hardware Pack



