

# Socket Bar Retrofit Kit

# SRSB

## Product Description

The SRSB socketbar retrofit kit is designed to offer the end user a cost effective way to increase the efficiency and lumen output of existing strip fixtures. A variety of lamp configurations and reflector options are available, allowing the end-user to customize the SRSB to meet their lighting needs. Applications include: distribution, warehouses, aisle lighting and retail applications.

The SRSB retrofit is designed for easy installation in existing strip fixtures.

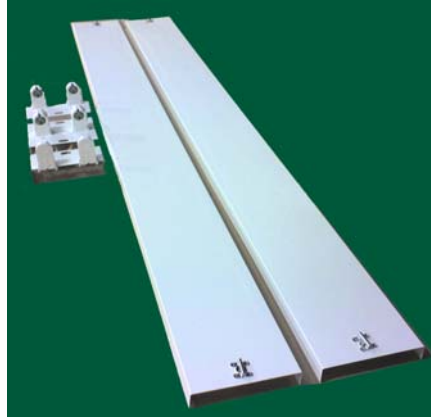
## General Construction

The Channel Covers are made from 0.020 white aluminum, and custom fabricated to fit the existing channel width. The brake-formed cover is designed with ease of installation in mind. Exterior surfaces are finished with highly reflective white paint.

The optional optical reflector system is precision brake formed of the selected aluminum material.

Polycarbonate locking style locking lampholders are utilized to ensure positive lamp retention and long life in high temperature applications.

All kits utilize U.L approved components and are U.L. Listed



## FIXTURE ORDERING INFORMATION

FIXTURE SERIES	CHANNEL WIDTH	# LAMPS	LAMP TYPE	VOLTAGE	#BALLASTS	BALLAST TYPE	REFLECTOR MAT.	OPTIONS	LAMP COLOR
SRSB	2.50" – 9.0"*	1	32	12	1	HI	E	U(%)	835
SRSBT		1.5**	54	27	2	LI	A	NS	841
		2		34		SI	W	US	850
		3		UV		PS		E(#)	865
				HV		PD		F	
						PRS		GV	
						S10		WG	

\*Minimum channel width of 3.0" for 2 lamp profile and 4.25" for 3 lamp profile.

\*\* 1.5 lamps only available for SRSBT 8' Tandem Socket Bar Retrofit Kits. 1.5 lamps denotes 1 lamp in first 4' section and 2 lamps in second 4' section of 8' tandem strip retrofit kit (3 lamps total)

### Lamp Type Selections:

32 – F32T8 System  
54 – F54T5HO System

### Voltage Selections:

12 – 120V  
27 – 277V  
34 – 347V  
UV – 120-277V  
HV – 347-480V

### Voltage Selections:

12 – 120V  
27 – 277V  
34 – 347V  
UV – 120-277V  
HV – 347-480V

### Reflector Selections:

W – Highly Reflective White  
E – Enhanced Aluminum

### Ballast Selections:

HI – High BF Electronic Instant Start  
LI – Low BF Electronic Instant Start  
SI – Standard BF Electronic Instant Start  
PS – Programmed Start Electronic  
PD – Programmed Start Dimming  
PRS – Electronic Rapid Start  
S10 – Electronic <10% THD

### Options:

U(%) – Uplight Component (Specify Needed)  
NS – No Sockets  
US – Unshunted Sockets  
E(#) – Emergency Pack (Specify # of Required Lumens)  
F – Inline Fuse  
GV – Galvanized Finish  
WG – Wireguard



Phone: 1-800-541-9082  
Fax: 1-888-214-7667  
Web: www.optimumlighting.com

TYPE :

CAT# :

PROJECT :