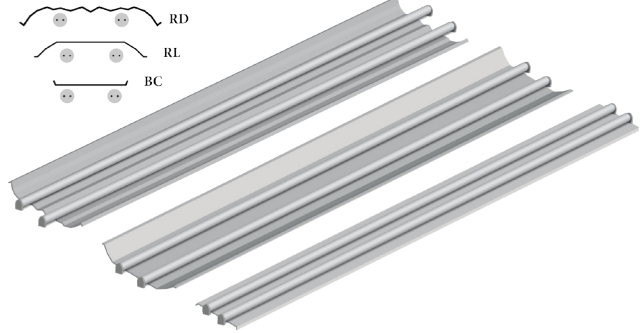
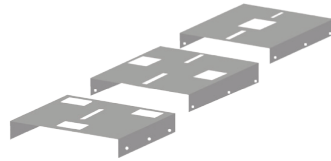


## Features

- Energy savings alternative for 4' or 8' strip fixtures
- Socket bars, ballast covers and reflectors built to channel width
- Custom profiles and sizes upon request
- Simple installation
- Made in the USA



## Application

- Socket bars built to channel width for one, two, three, four or six lamp reflector/ballast cover retrofit kit for commercial, industrial and retail facilities
- Maximize efficiency and light levels by upgrading existing 8' or 4' strip fixtures

## Installation

For retrofit, the existing ballast, socket bars and ballast cover(s) are removed. Mount new ballasts and connect ballast to sockets. Install brackets using the supplied self-tapping screws. Install the new ballast cover(s) or reflector(s) to the socket bars by the supplied quarter turns. Install lamps.

## Technical Data

### Socket Bars:

- 22 ga. cold-rolled steel
- Pre-punched for lamp holders and wire passage-way
- Powder coated for durability and appearance

### Ballast Covers:

- 24 ga. steel
- Highly reflective paint
- Protective pre-mask is applied to painted exterior

### Reflector:

The reflector can be ordered in a 24 ga. white painted steel or .020" high quality aluminum. Aluminum can be ordered in either a 95% reflective enhanced finish or 91% reflective white enamel. A protective pre-mask is applied to all reflective surfaces prior to manufacture.

### Components:

- All ballasts and lamp holders are UL listed
- Ballasts are class P Thermally Protected
- All kit components are UL Classified to US and Canadian safety standards
- Lamps and ballasts warranted through their respective manufacturer

## Ordering Options Example: AL8BC90-4-T8-IN-BCS-4.25

<u>Kit</u>	<u>Lamp</u> <u>Quantity</u>	<u>Lamp</u> <u>Type</u>	<u>Ballast Type</u> (120v-277v or Custom)	<u>Reflector</u> <u>Material</u>	<u>Ballast</u> <u>Cover</u>	<u>Channel</u> <u>Width</u>	<u>Options</u>
1x8 AL8BC90	1	T8	Instant Start, High Efficiency, Low BF (.78)	IL 95% Specular	RLA95 Steel BCS	4.25 4.25	Specify Lamps
1x4 AL4BC90	2	T5	Instant Start, High-Efficiency, Normal BF (.88)	IN 91% White	RLAW Custom CU	5" 5	(Specify)
	4		Instant Start, High-Efficiency, High BF (≥1.15)	IH Steel White	RLS	Custom	
	6		Programmed Start, Low BF (.71)	PL 95% Specular	RDA95		
			Programmed Start, Normal BF (.88)	PN 91% White	RDAW		
		Programmed Start, High BF (≥1.15)	PH Custom	CU			
		Custom		CU			