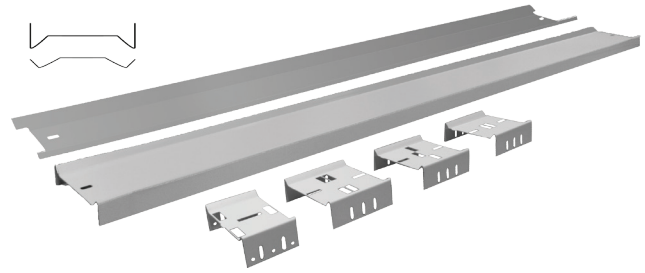


Offset Ballast Cover

ALBCO

Features

- Energy savings alternative for 4' or 8' strip fixtures
- Socket Bars built to channel width
- Custom profiles and sizes upon request
- Simple installation
- Designer fitted ballast cover
- Made in the USA



Application

- Socket bars built for any 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. Mount socket bar over channel and 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 pre-painted steel
- Pre-punched for lamp holders and wire passage-way

Ballast Covers:

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

Reflector:

The reflector is .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:

- 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: AL8BCO-4-T8-IN-S-4.25

Kit	Lamp Qty	Lamp Type	Ballast Type (120v-277v or Custom)	Reflector Material	Ballast Cover	Channel Width	Options
1x8 AL8BCO	1	T8	Instant Start, High Efficiency, Low BF (.78)	IL 95% Specular	RMA95 Steel	S 4.25"	Specify Lamps
1x4 AL4BCO	2	T5	Instant Start, High-Efficiency, Normal BF (.88)	IN 91% White	RMAW Aluminum	A 5.00"	
			Instant Start, High-Efficiency, High BF (≥1.15)	IH		Custom	
			Programmed Start, Low BF (.71)	PL			
			Programmed Start, Normal BF (.88)	PN			
			Programmed Start, High BF (≥ 1.15)	PH			
			Custom	CU			