



HSL - RB Series Premier Retrofit Kit

A specialized Retrofit Kit designed to convert: 2', 3', 4', 6' and 8' strip fixtures from T12 or T8 having 1 or 2 lamp linear profile, to a more efficient: T8, T5 or LED design. Choose between retrofitting with a reflector for enhanced performance or simply a ballast cover. The Ballast Cover is uniquely designed including cut outs for the socket placement. The Sockets can be moved into place and then the Ballast Cover can be installed over the existing back box. The Separate Reflector Section (several design options) is them easily attached using the pre-drilled holes in the Ballast Cover. Just line up holes in the ballast cover with the holes in the reflector section and use the supplied guarter turns to securely attached the reflector in place. This design allows for easy access if maintenance is required. Separate Ballast Compartment Access Door is also included in some models. Available on 4', 6' and 8' models.

Ordering Information

Example: HSL- 8 RB 1328 W35 ZWMV WRC

Series	Size	# of Lamps	Lamp Type		Reflector/ Ballast Cover		Ballast Type		Configuration	
HSL RB			17	2ft. section	Blank	Ballast Cover only	Blank	No Ballast Included	WR	Wired
Retrofit		1 2 2	25	3ft. section	W35	Asymetrical White Reflector			WRC	Wired Complete
Kit w/ Reflector		1, 2,3	256	2 - 3ft sections tandem	W10D	High Reflective White Deep	MV	Multi Volt Ballast		Wiled complete
	2 2ft.		32	4ft. section	W10S	High Reflective White	РМУ	Program Start		
	3 3ft.		328	2 - 4ft. sections	Shallow		1.000	Ballast		
	4 4ft.			tandem	M20D	High Reflective White Deep	-			
	6 6ft. 8 8ft.				M20S	High Reflective White Shallow	ZWMV	GE Ultra Max N Ballast		
	o oil.				*See below: Reflector dimensional drawing					

Lamp

• 1, 2 or 3 lamp positions

Housing

• Die formed cold rolled steel body with heavy duty construction carriers over to the Ballast Cover. This Steel piece is constructed from 22 Guage white pre-painted steel for sturdy construction.

Reflectors

• Precision formed and Designed for High performance these reflector sections can be produces in Mirror Like Finish (Enhanced Aluminum) or Highly reflective Pre Painted White Aluminum. Reflectors can be created in many design bent options including: Industrial – deep sides, Shallow Sides, Asymmetrical and custom to meet your lighting application requirements.

Electrical

Lamps are secured with rotary locking lamp sockets for ease of relamping and to reduce lamps disconnecting. Lamp socket accepts No. 18 Gauge wire, either solid, solder dipped or twisted-tinned or fuse wire.

Listing

- Retrofit Kit and Ballast: UL Listed
- Thermally protected, class P, HPF, Non PCB

