

Catalog Number	
Project	Туре

Features & Specifications

Application

Retrofit Kits are a great way to modify an exsisting fixture to save time and energy.

Features

LRK Series is a complete reflector system, including socket plates for lamp relocation to provide maximum efficiency. Used to delamp from 4 lamps to 1, 2 or 3 T8 or T5 lamps in grid ceiling 2'x2' or 2'x4' troffers or parabolics. This retrofit system allows for removal and discarding of the ballast cover, relocation of lamps, optimizing light output and reducing energy consumption to comply with utility rebate requirements.

Electrical System

Reflector kit is U.L. classified as a ballast cover.

Finish

All reflective surfaces are finished with white polyester powder finish.

LRK SERIES LENSED BASKET RETROFIT



CROSS SECTIONS ASSEMBLY DETAIL 2x4 Recessed Lay-In Fixture (not included) Wiring Kit Standard Shallow Troffer (Includes reflector, socket plates. Side rails provided on Deep Troffer Option) Mounting Deep Troffer Lensed Baske Assembly



Please contact your Horizon Sales Representative for more information. *All Dimensions subject to change without notice

Ordering Nomenclature

Ex: (2X4, 2 Lamp Retrofit Kit, 32W T8, Standard Troffer Kit, Multi-Volt, NPF Ballast = LRK24232D)

				_	_	
SERIES	NUMBER OF	WATTAGE	Reflector	VOLTAGE	BALLAST FACTOR	OPTIONS
LRK22	LAMPS	<u>2X2</u>	BLANK - Standard	D - Multi-Volt	BLANK - Normal	P - Program St
(2x2)	1	14 - 14W T5, 22"	Shallow		H - High	Ballast
LRK24	2 3	17 - 17W T8, 24"	Troffer (3.5" to 4.5")	*Multi-Volt is 120/277V	L - Low	
(2x4)	3	<u>2X4</u>	DT - Deep	120/2//		
		28T8 - 28W T8, 48"	Troffer			
		28T5 - 28W T5, 46"	(4.5" or deeper)			
		32 - 32W T8, 48"				
		54 - 54W T5HO, 46"				