

Product Description

The TR troffer retrofit kit is designed to offer the end user a cost effective way to increase the efficiency and lumen output of existing troffer fixtures.

Applications include warehouse, general lighting, classrooms, gymnasiums and retail applications.

TR retrofit kits are available with a variety of lamp and reflector combinations – allowing the customer to design the TR system to meet or exceed existing light levels and customize the "look" to match their specific needs. Optimum Lighting recommends the coupling of the Enhanced Specular reflector with high lumen "Super" T8 lamps – as a way to maximize lumen output and fixture efficiency.

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

Product Construction

The TR fixture's socket bars are made from pre-painted heavy gauge cold rolled steel. They are designed to fit most standard troffer fixtures.

Optical Reflector system is precision brake formed of the selected aluminum material. The one piece reflector is removable without the use of tools, and is designed to simply snap into place.

Lampholders are made of a Polycarbonate material; these lockingstyle lampholders are utilized to ensure positive lamp retention. Additionally, the material contributes to a longer life product in high temperature applications.

Ballasts are electronic programmed-start (T5HO) or instant-start (T8) as a standard. Optional ballasts are available, consult factory for available systems and system specifications. Available voltages: 120v, 277v, 347v, voltage sensing 120-277v and 347-480v.

Optional Lens and Louvers are offered as a way for the end user to increase the efficiency or improve the look of existing troffer fixtures. See ordering information.

Listings – All fixtures are UL and CUL listed.



The Brightest Energy Solution

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

TR – Fixture Ordering Information

Fixture Series*	1 Lens*2	Size (Ft)	# of Lamps	Lamp Type	Voltage	# Ballasts	Ballast Type	Reflector	Options	Lamp Color	Lamp Options*4
TR	BLANK	14	1	17	BLANK	BLANK	NB*3	E	E()	BLANK	HP
	D12	22	2	24	12	1	HI	W	F	830	Α
	D125	24	3	U31	27	2	LI	В	SDT	835	TG*5
	D23		4	32	34		SI		US*3	841	SS*5
	DL1			U32	UV		SI+		NS	850	ES()
	DL2			36	HV		PS				XL
	CAL1			40			PSL				
				50			PSH				
				54			PD				
				55			SDH				
							AX				

Please Specify Whe Fixture Series	en Ordering: Lens*2	Size (Ft)	# of Lamps	Lamp Type	Voltage	# Ballasts	Ballast Type	Reflector	Options	Lamp Color	Lamp Options	
TR												

^{*1 1}x4 Fixture available with up to 2 – 32/54w lamps; 2x2 Fixture available with up to 4 – 17/24w/U31w/36/40/50/55w or 2 – U32w; 2x4 Fixture available with up to 4 – 32w/36w/40w/55w/55w lamps (Consult Factory for Custom Configurations)

*2 When ordering the lens option, accurate lens dimensions must be provided.

*3 TR ordered with No Ballast will be shipped with Shunted Sockets, unless Unshunted Sockets are specified.

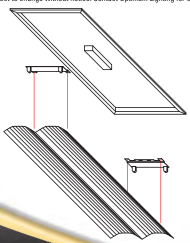
*5 Use in lensed fixtures is limited. Contact factory for specific application details.

Common Fixture Selections

Catalog Number	System	# of Lamps	Wattage (120/277V)*	Initial System Lumens*	Mean System Lumens*
TR D12 22 117 UV 1LI E	T8	1	14w/14w	1,185	1,146
TR D23 24 232 UV 1HI W	T8	2	74w/73w	7,130	6,900
TR CAL1 24 254 UV 1PS B	T5H0	2	116w/115w	10,000	9,500
TR DL1 24 432 UV 1HI E	T8	4	148w/145w	14,632	14,160

^{*}Wattages may vary depending on the ballast manufacturer and lamp type used.

Initial and mean system lumens are the initial/mean lumen output of the lamp/ballast system as rated by lamp and ballast manufacturer and may vary from manufacturer to manufacturer. Specifications and dimensions subject to change without notice. Contact Optimum Lighting for current availability and ordering information.



Fixture Type:	
Catalog #:	Quantity:
	,