

CATALOG#:

PROJECT:

TYPE:

Series 44R

LED Recessed Linear Lines of Light for T Bar Ceiling

A linear 4 x 4 fixture for distinctive architectural lighting plans. Ideal for corridors, lobbies, and office areas, Series 44R fixtures can be installed individually or in a continuous run. Specially designed for direct light only. Utilizes a convenient snap-in lens to hide the LED arrays.

CONSTRUCTION

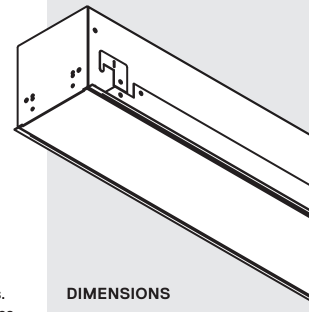
Die-formed and welded 22-gauge cold rolled steel. Knockouts on ends allow continuous wireway mounting. Housing is specially designed for smooth and uniform ambient lighting for all commercial and industrial buildings with recessed configurations.

DIFFUSERS

Fixture accepts various lenses or louvers. 2', 4' and 8' units have a steel mullion to join two individual diffusers.

TYPICAL OPTIONS & ACCESSORIES

Cord sets, whips, occupancy sensors. Contact factory for more details.



2ft. - 24"L x 4"W x 4"H 4ft. - 48"L x 4"W x 4"H 8ft. - 96"L x 4"W x 4"H Custom lengths available; contact factory

FEATURES & BENEFITS

- · Recessed linear fixture for mounting with T Bar / Grid ceilings
- · For individual use or lined up in a continuous row, resulting in a clean line of light
- · Recommended for commercial & residential applications
- · CRI: >80 standard, 90 optional
- L70: >50,000 Hours
- Dimming: 0-10V 120-277V standard, 120V ELV/TRIAC optional
- · Available in multiple Kelvin temperature options (3000K, 3500K, 4000K and 5000K)
- Multiple lumen packages / wattages through use of programmable drivers
- · Emergency backup options available
- Power Factor: >0.90
- · IC Rated for damp and dry locations
- 5-Year Warranty





CATALOG#:		
PROJECT:		
TYPE:		

Series 44R

LED Recessed Linear Lines of Light for T Bar Ceiling

ORDER INFORMATION

Factory at your fingertips. Fill in the blanks to create your part number or create a custom configuration.

							W	L				
SENSOR	SERIES	WALL WASH	LENS	S MATERIAL	LEN	GTH	WATTAGE*	& LUMENS*		DRIVER	C	OLOR
SS Sensor - On/Off SV Bi-level	44R Recessed for T-Grid Ceiling	W Wall Wash	MW [†]	Matte white regressed lens (Only available for downlight)	24L	24"	R12W1200L R24W2400L	12 Watts 1200 Lumens 24 Watts 2400 Lumens	DMV G120	0-10V Dimming ELV/TRIAC dimming at 120V only (only available with	30K 35K 40K 50K	3000K 3500K 4000K 5000K
(xx) SD Daylight Harvesting			SF Snap-ii frosted ic lens transm Special LEDs; availab uplight	frosted acrylic lens (85% transmission) Special for	48L	48"	R24W2400L R48W4800L	24 Watts 2400 Lumens 48 Watts 4800 Lumens	D1MV	SS sensor) 0-10V Dimming (dim to 1%) 0-10V Dimming		
					96L	96"	R48W4800L R96W9600L	48 Watts 4800 Lumens 96 Watts 9600 Lumens		(xx) for percentage of light output when not occupied. (required for SV sensor)		

† MW lens on the 8' fixture requires a center support bracket to hold it in place

Additional Options

С	RI**	F	INISH	CONFIGURATION		OPTIONS		
Blank 90	80 CRI 90 CRI	WH BK SI	White Black Silver	Blank -B -E -J	Individual Beginner Run Ender Run Joiner	CP EM EM12 EM20	Chicago Plenum 10W Emergency battery backup (internal, excludes less than 4ft) 12W Emergency backup (internal, excludes less than 4ft) 20W Emergency backup (remote only)	

^{*}Programmable LED drivers allow custom configured wattages and corresponding lumens.

^{**}Consult factory for 90CRI 5000K availability.

We reserve the right to change design, materials, LEDs and finish in any way that will not alter installed appearance or reduce function and performance.



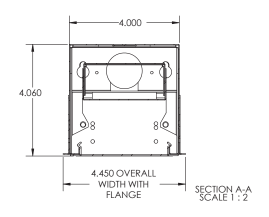
CATALOG#:	
PROJECT:	

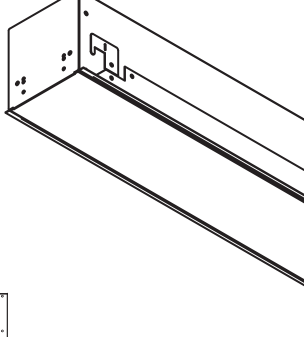
Series 44R

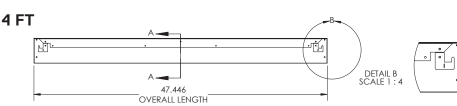
LED Recessed Linear Lines of Light for T Bar Ceiling

DRAWINGS & IMAGES

End Side View

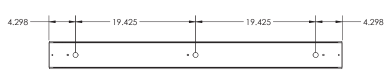






TYPE:

.875 KNOCKOUT DISTANCES



REPLACEMENT LENS ORDERING INFORMATION

PART NO.	DESCRIPTION
044RSF24L 044RSF48L 044RSF96L	Replacement Snap-in Frosted lens for 24" Replacement Snap-in Frosted lens for 48" Replacement Snap-in Frosted lens for 96"

8 FT A 95.446

OVERALL LENGTH

