

NICOR[®]



TAR3 SELECT

Architectural LED Troffer Retrofit Kit

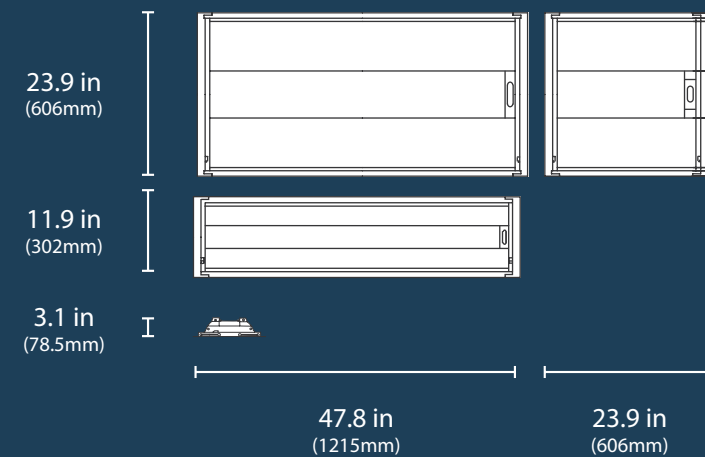


TAR3

Architectural LED Troffer Retrofit Kit

The NICOR TAR Retrofit Troffers are designed to provide a simple, high-performance solution for upgrading existing fluorescent fixtures. Featuring an on-board sensor socket, these retrofit kits allow easy integration of occupancy or daylight sensors for advanced lighting control and energy savings. Each fixture includes four selectable wattage settings to tailor light output to the specific application, providing flexibility for a variety of ceiling heights and environments. With five selectable color temperatures (3000K, 3500K, 4000K, 5000K, and 6500K), users can easily adjust the lighting to achieve the desired ambiance—from warm to daylight white. Engineered for quick and efficient installation, the retrofit design fits seamlessly into standard grid ceilings without the need for major modifications. Delivering high efficiency, long life, and a clean, modern appearance, the NICOR Select Series Retrofit Troffers are ideal for offices, schools, healthcare facilities, and retail spaces seeking to enhance performance and reduce maintenance costs.

Dimensions



FEATURES

Fast and Easy Installation

The four-rail system, integral driver, & grid-ceiling compatibility help reduce labor time and costs.

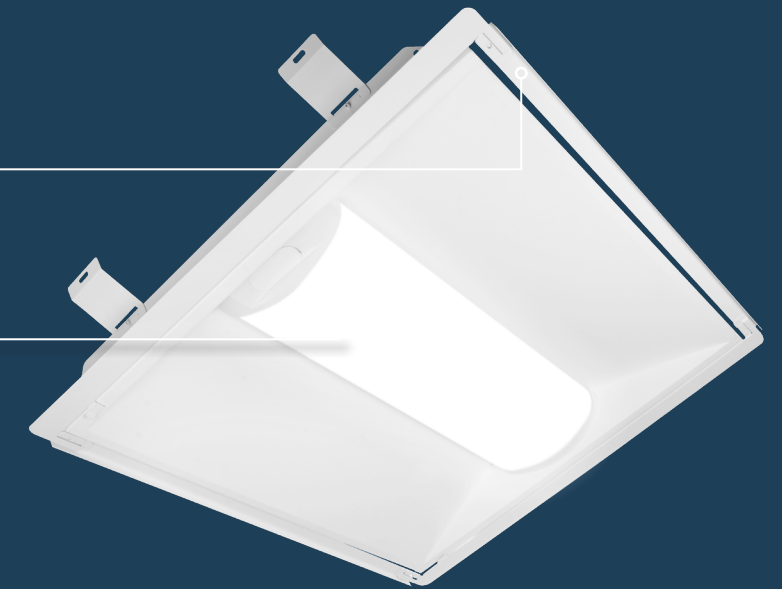
High Efficiency

DLC Premium qualified for maximum rebates and proven energy-saving ROI.



Full Luminaire-Lighting Control (LLC)

BLE mesh-enabled luminaire-level control with occupancy, daylight harvesting, zoning, and full dimming via the NICOR NLC app.



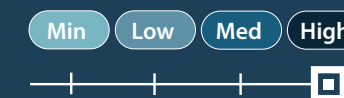
Sensor-Ready for Advanced Controls

Integrated sensor socket allows easy field installation of occupancy and daylight sensors — no complicated rewiring required



Selectable CCT

External switch on the back allows easy CCT Selection: 3000K, 3500K, 4000K, 5000K, or 6500K



Selectable Wattage

External switch on the back allows easy wattage selection



CRI
80+



Lumens
2200-5100



Lifetime
>54,000 hrs



Beam Angle
109°-121°



Dimming
0-10V

Ordering Information

Example: TAR32434SUS8S

Series	Version	Size	Wattage Selectable	Voltage	CCT	CRI	Sensor Ready	Emergency
TAR	3	14 (1' x 4')	28S (14/17/20/28W)	U (120-277V)	S (30/35/40/50/65K)	8 (>80)	S (Sensor Ready)	Blank (none)
		22 (2 x 2')						E1 (8W)
		24 (2' x 4')						34S (17/20/28/34W)

Specifications and dimensions subject to change without notice.



Warehouse Locations

Albuquerque, NM
Buford, GA
Roseville, CA

T. 800.821.6283
F 800.892.8393
www.nicorlighting.com

2200 Midtown Pl. NE
Albuquerque, NM 87107 USA