TAC Select

1x4 Architectural LED Troffer

Product Description

The TAC Architectural LED Troffer is an economical lighting solution for commercial, educational, medical, and retail applications where general-purpose ambient lighting is required. With its contemporary center lens design, TAC provides a soft natural glow and even illumination that minimizes glare. The CCT Selectable design allows for easy adjustment to 3500K, 4000K, or 5000K. Available in 1x4, 2x2, or 2x4 configurations, the TAC is an easy-to-install upgrade from linear fluorescent lighting to a long-lasting, energy-efficient LED solution.

Construction

- Durable steel construction with powder coat finish
- High efficiency, maintenance-free LED chamber
- Smooth formed sides for safe handling

Optical System

Precision engineered PMMA diffuser

• No visible diodes, hot-spots, or shadows providing high uniformity, and reduced glare

Electrical

- Long-life LED system coupled with electrical driver to deliver optimal performance with 125+
 long-segment depending on CCT
- lumens per watt depending on CCT
- Driver delivers full-range dimming from 0 10VDC
 Operating temperature rating of -4°F to 104°F (-20°C to 40°C)
- Input voltage of 120-277VAC

Mounting and installation

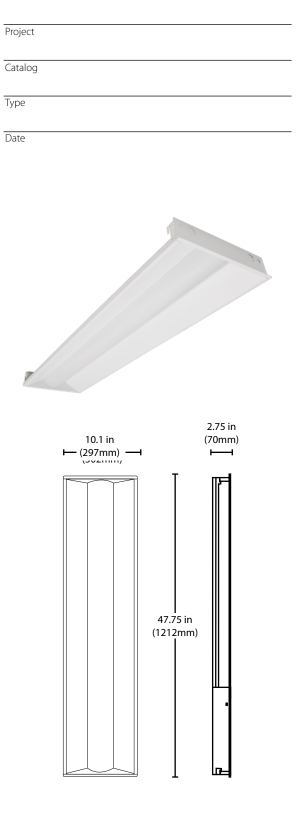
- Quick and easy single person installation
- Features an integral driver for easy installation
- Attached grid clip with wire-tie hole provided for seismic wire
- Certified for direct contact with insulation
- For installations where power surge may be possible, NICOR recommends installing additional surge protection at the fixture or electrical distribution panel

Finish

Matte white powder coat finish

Warranty

- 5-year limited system warranty standard
- Warranty does not cover product failure due to an overvoltage event (power surge.)
- TM-21 Projected L70(9k) life >50,000 hours
- · LM-79, LM-80 testing performed in accordance with IESNA standards.



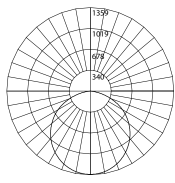


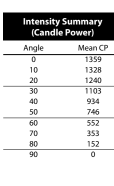


Photometric Data

TAC14 3500K, 30W

Input Voltage (VAC)	120-277
System Level Power (W)	30.9
Delivered Lumens (Lm)	3882
System Efficacy (Lm/W)	125.5
Correlated Color Temp (K)	3346
Color Rendering Index (CRI)	81
Beam Angle	120°
Spacing Criteria	1.25





Cone of Light Tabulation				
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)		
8	21.2	27.7		
10	13.6	34.6		
12	9.4	41.5		
14	6.9	48.4		
Zonal Lumen Summary				

Fixture tested per LM-79-08. Photometric data is of the performance of a representative fixture. Results may vary in the field.

Performance Data			
Nominal CCT(K)	Power (W)	Light Output (lm)	Lumens/Watt
	30.9	3882	125.6
3500	25.3	3313	138.0
	20.1	2712	134.9
	29.9	4124	138.0
4000	25.3	3519	139.1
	20.1	2881	143.3
	31.0	3914	126.3
5000	25.4	3340	131.5
	20.1	2734	136.0

Recommended Dimmers*

Lutron NTSTV-DV-WH Lutron DVSTV Cooper SF10P Legrand RH4FBL3PW

*Not a complete list. Check compatibility before installation.

Ordering Information			nation Example: TACS114U		
Series	CCTs	Version	Size	Voltage	Emergency (Optional)
TAC	S (Selectable: 3500, 4000, 5000K)	1 (1.0)	14 (1′ x 4′)	U (120-277V)	E1 (EMB45)
					E2 (EMB80)
					E3 (EMB250)

Specifications and dimensions subject to change without notice.

Accessories	accessories sold separately
Surface Mount Kit - 1x4	SK14
Drywall Frame Kit - 1x4	FK14

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

