T₆C

1x4 LED Troffer

Product Description

Designed for easy contractor installation, the T6C LED Troffer features a pre-mounted driver and a maintenance-free, fully-sealed chamber to keep bugs and dust out. The fixture utilizes a precision-engineered, textured diffuser to deliver maximum lumen output and optimal uniformity without revealing hot spots or shadowing. The T6C LED Troffer fits easily into standard ceiling grids and is available in 1x4, 2x2, and 2x4 configurations, making it ideal for new construction and retrofit projects.

Construction

- · Durable steel construction
- High efficiency, fully sealed, maintenance-free LED chamber
- · Smooth formed sides for safe handling

Optical System

- · Patented internal optical system
- Precision engineered polystyrene diffuser
- · High reflectivity internal coating
- $\bullet \ \ No \ visible \ diodes, hot-spots, or \ shadows \ providing \ high \ uniformity, and \ reduced \ glare \\$

Electrical

- Input voltage of 120-277VAC
- Full-range dimming via 0-10VDC controls
- 4kV surge protection standard
- •TM-21 Reported L70(10k) life >100,000 hours
- $\bullet\,\text{LM-79, LM-80 testing performed in accordance with IESNA standards}$
- Meets FCC 15 PartB: 2016 Class A requirements

Mounting and installation

- Features a pre-mounted driver for contractor friendly installation
- Single cover plate with access to both line and low voltage connections.
- Can be installed in conventional suspended grid ceiling or drywall with an optional adaptor
- Integral grid tie clips with wire holes provided for seismic requirements
- Certified for direct contact with insulation
- Operating temperature rating of -4°F to 104°F (-20°C to 40°C)
- For installations where power surge may be possible, NICOR recommends installing additional surge protection at the fixture or electrical distribution panel

Finish

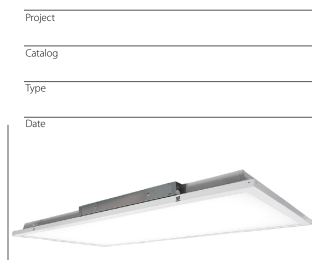
Gloss white

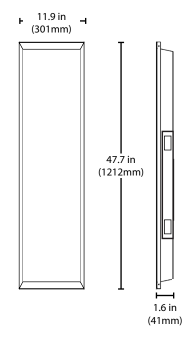
Options

- High Voltage (347-480VAC) option
- Drywall adaptor/flange kit (FK14)
- Surface mount kit (SK14) converts T6C Series troffers into surface mount luminaires
- Emergency battery backup kit

Warranty

- 5-year limited system warranty standard
- Warranty does not cover product failure due to an overvoltage event (power surge.)











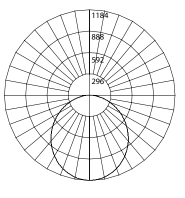




Photometric Data

T6C14S 3500K

Input Voltage (VAC) 120-277 System Level Power (W) 27.41 Delivered Lumens (Lm) 3430 System Efficacy (Lm/W) 125.1 Correlated Color Temp (K) 3640 Color Rendering Index (CRI) 81 Beam Angle 113° Spacing Criteria 1.27



Intensity Summary (Candle Power)			
Angle	Mean CP		
0	1184		
10	1167		
20	1107		
30	1012		
40	881		
50	720		
60	538		
70	340		
80	150		
90	0		

CCT Data Mul	ltiplier
T6C14SU40	1.000
T6C14SU50	1.007

Cone of Light Tabulation				
Mounted height (Feet)	Footcandles Beam Center	Diameter (Feet)		
8	18.5	24.2		
10	11.8	30.3		
12	8.2	36.3		
14	6.0	42.4		

Zonal Lumen Summary			
Zone	Lumens	% of Luminaire	
0-30	921	26.9%	
0-40	1512	44.1%	
0-60	2682	78.2%	
0-90	3358	100%	
90-180	0	0%	
0-180	3430	100%	

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

Performance Data			
Model Number	Lumens	Watts	Lumens/Watt
T6C14SU35	3430	27.4	125.1
T6C14SU40	3429	27.3	125.6
T6C14SU50	3455	27.3	126.6

Recommended Dimmers*
Lutron NTSTV
Lutron DVSTV
Cooper SF10P
Legrand RH4FBL3PW

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

*Not a complete list. Check compatibility before installation.

Ordering Information				Example: T6C14SU40	
Series	Size	Output	Voltage	CCT's	EM (Optional)
T6C	14 (1 x 4)	S (Standard)	U (120-277V)	35 (3500 K)	E1 (EMB045)
			H (347-480V)	40 (4000 K)	E2 (EMB080)
				50 (5000 K)	E3 (EMB250)

Specifications and dimensions subject to change without notice.

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.

