

energybank. ThinLine® LED Architectural Troffer

DESCRIPTION

Designed for quick, easy installation featuring a sleek, contemporary, ultra-compact design. Field adjustable from 6 - 60W with optional potentiometer on back of fixture. Patent-pending insect-free lens design. Over 100,000 hour life with zero maintenance costs. Constructed of 98% pure 3105 aluminum with a durable, composite polyester exterior finish. White is standard. Troffer panels in either reflective Optical White or non-reflective Matte White allow for fast, easy installation into conventional 2x4 ft. grids. No on-site assembly required.

SPECIFICATIONS

Lumens:	2,943	3,176	4,426	5,673				
Wattage:	25	30	45	60				
Weight:	7.35 lbs.							
Dimensions:	L 47.750" x W 23.750" x H 4.000"							
Listed/Rated:	UL, DLC, IC							
*DLC Model #			TLA45-UNF2-40WH-Pxx TLA45-UNF2-50WH-Pxx	TLA60-UNF2-40WH-Pxx TLA60-UNF2-50WH-Pxx				

Color Temp: 4000K. 5000K option.

CRI: >82

Line Voltage: Universal 120-277V

Power Supply: Hardwire standard

Surge Protection: Integrated 2.5kV transient voltage protection

Ambient Operating Temperature: -30° to 40° C / -22° to 104° F

Environment: Damp rated. Insulation contact rated.

Lens: Non-glare optical grade Acrylic. Insect-free design. Other options available.

Mount: 2x4 ft. T-bar ceiling

Warranty: 5-year Standard Limited

Manufacturer: Genesis Energy Technology

ThinLine Architectural with its elegant, contemporary form factor that will meet or exceed aesthetic and performance requirements. ThinLine Architectural



One GTT-TL included, attached to fixture.

Additional GTT-TL & GHC-TL may be purchased separately.









*Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.

ORDERING INFORMATION

EXAMPLE: **TLA25-UNF2-40WH-PMW-HW-MSX** Lead times and costs may vary depending on options selected. Consult your sales representative for more information. Standard configuration highlighted in Gray.

	Standard Connigation in grinighted in Cray.											
TLA		UN	F2		WH	P		HW				
Model	Wattage	Voltage	Optics	Color Temp	Fixture Color	Configuration	Panel Finish	Power Supply	Motion Sensor			
TLA: ThinLine Architectural	25 : 25W	UN : 120-277V	F2: White lens	40 : 4000K	WH: White	P: Panel	MW: Matte white	HW: Hardwire	MSX: None			
	30 : 30W			50 : 5000K			WH: Optical white		P: Potentiometer ¹			
	45 : 45W						gloss		(dimming knob on back of fixture)			
	60 : 60VV								,			

Specifications subject to change without notice.

¹ Dimming down to 6W with optional potentiometer