



Date:	
Type:	
Firm:	
Project:	

**PRODUCT DESCRIPTION**

ThinLine® redefines the troffer. Designed for quick, easy installation into modern 2x2 ft grids, ThinLine is at the forefront of lighting designs with its elegant, contemporary form factor that will meet or exceed your aesthetic and performance requirements. You can replace a typical fluorescent troffer using up to 172W with a single ThinLine that uses only 30W. The culmination of advances in technology, design and performance, ThinLine fixtures provide high-quality illumination over 100,000 hours with zero maintenance. Constructed of 98% pure 3105 aluminum with a durable, composite polyester exterior finish. White is standard. No on-site assembly required.

**PERFORMANCE SUMMARY**

**Light Engine:** Philips

**Color Temp:** 4000K standard, 5000K optional

**CRI:** >82 + R9

**Rated lifetime:** 100,000 hours

**Input Voltage:** 120-277V

**Optics:** White lens

**Wattage:** 30W

**Warranty:** 5-year standard limited

**Type:** 2x2 grid troffer

**Listed:** IC rated

**ORDERING INFORMATION**

Determine number\* for placing order.  
EXAMPLE: TL230-UNF2-40MW-HWMSX

Lead times will vary depending on options selected. Consult your sales representative.

	TL2A	30	UN	F2		HW	MSX	
	Model	Wattage (nominal)	Voltage	Optics Lens	Color Temp	Fixture Color	Power Supply	Motion
STANDARD IN YELLOW	TL2A: 2x2 architectural	30: 30W	UN: 120-277V	F2: white lens	40: 4000K	MW: matte white	HW: hardwire	MSX: no sensor
					50: 5000K	WH: optical white		

**TL2A**

ThinLine 2x2 architectural



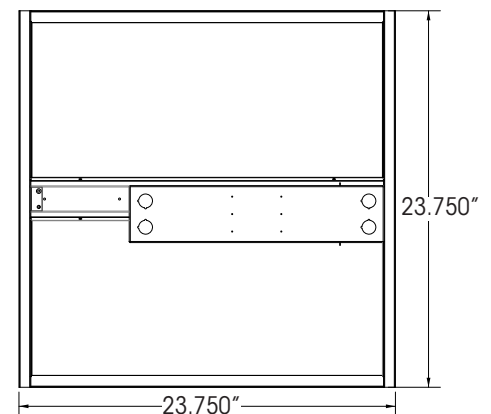
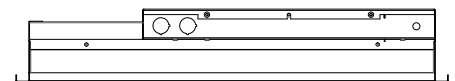
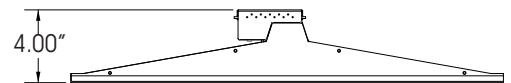
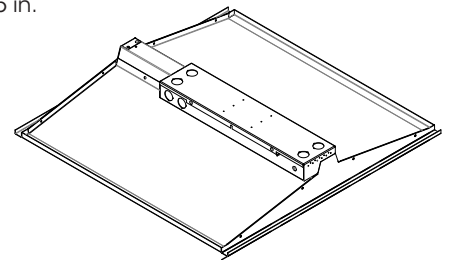
Dimensions:

L 23.75 in.

H 4.00 in.

W 23.75 in.

6 lbs



\*For additional custom options, call your sales representative for details.  
Additional charges may apply to non-standard options.  
Specifications subject to change without notice.

# ThinLine® Architectural 2x2 STANDARD SPECIFICATIONS:

One GTT-TL included, attached to fixture.

Tether (GTT-TL)



Hurricane clip (GHC-TL)



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

AMERICAN MADE  
INNOVATION



Designed & Built in USA

		TL2A
		spec
		details
performance	color temperature	4000K
	CRI	>82 + R9
	lifetime	100,000 hours
electrical	power consumption	30W
	input voltage	120-277V
	power supply	Hardwire
light engine	optics	White lens
	driver	Philips
	LED Boards	Philips
physical	dimensions (L"xH"xW")	23.75" L 4.00" H 23.75" W
	weight	6 lbs.
	housing	98% pure 3105 aluminum with durable, composite polyester exterior finish
	color	Matte white
	warranty	5-year standard limited
	model	2x2 architectural
	operating temperature	-30° C to 40° C -22° F to 104° F

