



Project Name: Type: Quantity:

FIXTURE SPECIFICATIONS

INTENDED USE

The 14065 Abright 2x4 Architectural LED Troffer and Parabolic Fixture Specification Grade light fixture is designed to reduce glare and provide soft, dispersed illumination that is highly efficient and cost-saving with easy installation. The Abright Architectural LED Troffer is ideal for commercial and institutional environments.

DETAILS

Model Number: 14065

2x4 W 23.78" x **L** 47.71" x **Dp** 3.62"

Construction: High reflectance optical engine

delivers main beam focus

Lens: Linear ribbed frosted acrylic lens overlay

ADDITIONAL FEATURES

Voltage: 120-277 UNV Dimming: 0-10V

CRI: 85

Power Factor: >0.95

THD: <10%

Operating Temp: -4°F-122°F **Life:** L70 - 152,000 Hrs

OPTIONS

5 Channel Color Tuning:

- Full spectrum color tuning
- All white color temperatures (1650K-8000K)
- Bluetooth app controlled: Lumenetix
- Gamut control for unlimited control and customization using the Saturation and Hue controls
- In-fixture component



Lutron Vive:

Wireless lighting control solution for new and existing commercial buildings, combining a variety of lighting control strategies with controls and sensors to maximize efficiency and system flexibility and reduce energy consumption by 60% or more.

ORDERING INFORMATION Example: (14065-25-35)

Options		Color Temperature		Wattage Lumens	Model
Emergency	- EM	3500K	35	25 25 Watts 3500 Lumens	14065
90+ CRI	90	4000K	40	34 34 Watts 4280 Lumens	Suspended
Lutron Vive System Enabled ¹	LV1	3W 3 Channel Tunable White		46 46 Watts 5800 Lumens	
0-10V Driver		5W 5 Channel Color Tuning		TO TO Watts 5000 Eurileits	