

STRATA-BLE

BLUETOOTH LED TROFFER

BLE-STRATA

TROFFER LIGHT



XONE READY STRATA.

FUTUREPROOFING LIGHTING TECHNOLOGY.



Description

The latest generation of the IntrinsiX STRATA Series has taken another technological leap forward with Bluetooth integration giving you the ability to operate from a cellphone, tablet or PC.

IntrinsiX STRATA Series sets the new standard for all LED Troffer Lighting. It offers 4 field selectable color temperatures: (3,000K, 3500K, 4000K, 5000K).

The IntrinsiX STRATA has several advantages over conventional lighting sources, including low maintenance and blending into the ceiling. These fixtures are also less prone to glare than other lighting sources. These are especially helpful in a location with a dropped ceiling like office spaces, basements and garages.

Specifications

Voltage: 120V to 277V • Efficacy: 125Lm/W • Dimming: 0 to 10V Power Factor: >0.90

• Color Temp: 3,000/3500/4000K/5000K

• DLC: Premium

• Bluetooth: Enabled driver installed • Sensor: BH4S 4 Pin Sensor 50,000 Hours/5 Years • Warranty:

Troffer Bluetooth Fixture Details

Product Number	Size	Watts (W)	CCT(K) (Selectable)	Dimmable (V)	Efficacy (Lm/W)	Voltage (V)	Lumens Output (Lm)	DLC Product ID
IX-TR-TWC22-35 BLE	2' x 2'	35	3000/3500/4000/5000	0 to 10	125	120 to 277	4375/4410/4445/4480	TBA
IX-TR-TWC24-45 BLE	2' x 4'	45	3000/3500/4000/5000	0 to 10V	125	120 to 277	4375/4410/4445/4480	TBA









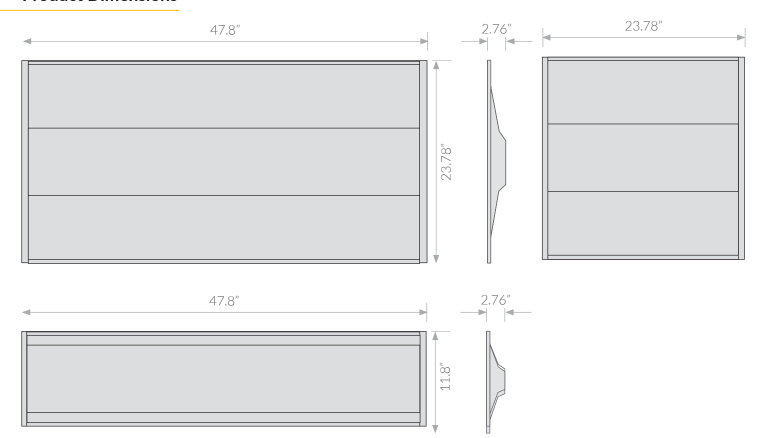








Product Dimensions







with safety regulations, recognized and accepted by the UL and CSA marks. As Intertek's ETL subjects' products to UL standards for safety, products marked as ETL Listed meet the same ridged criteria as marked with UL Lister or UL Recognized. Intertek ETL is a Nationally Recognized Testing Laboratory (NRTL) recognized by the Occupational Safety and Health Administration (OSHA).



independent agency of the United States government that was created to regulate all forms of telecommunication inside of the U.S. including the radio frequency (RF) of electronics. Our products are fully tested ensure that they will not electromagnetically interfere with other products nor cause risk to the public as required by law.

