

	DLI(120
LED	LED Recessed Troffer

Project:
Type:
Date:
Product Code:
Approval:



#### BLRT26

The BLRT26 is a recessed lay-in fixture designed for use in metric T-bar ceilings and is well suited for use in office spaces where a clean, professional appearance is required.

## **FEATURES**

- Has a full range of voltage options from 120-277V and 347V
- L70 of 125,000 hours
- Fixture lensing provides an even light distribution through the use of extra wide beam angle LED chips and a specially designed extruded lens

## **OPTIONS**

- 0 10V dimming standard
- Available in 3000K, 3500K, 4000K, and 5000K
- Lumen packages are available in 4,000, 5,000, and 6,000 lumens
- Housing available with passive air handling

#### **APPLICATIONS**

- Hospitals
- Offices
- Schools

## WARRANTY

Standard 5-year system, and 10 year LED warranty

### **OPTICS**

Powder coated body in high-reflectance white. Highefficiency diffuser maximizes light distribution while providing diffusion of LED point sources.

### **ELECTRICAL**

All components are UL recognized

### **MOUNTING**

Holes provided for chain or hanger wire mounting support for T-Bar ceilings. Surface mount kits are also available (Consult factory for details.)

#### CONSTRUCTION

- Fixture materials are precision bent for added strength and rigidity
- Cold rolled steel body powder coated in high reflectance white.
- Access panel provided for easy wiring
- Shallow fixture design for easy of installation and a clean, professional look.

## **APPROVAL**

**ETL Certified** 

### PRODUCT KEY

Fixture Type	Fixture Size	Lumen Output	CRI & Colour Temperature	Driver Voltage	Options
BLRT		-	L -	_	-
		4	830	UNV	
	26	5	835	347	
		6	840		
			850		

## **Options**

Air Handling	Mounting
H20 - Housing with Passive Air Handling	M15 - Surface Mount Kit



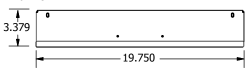


**BLRT26** 

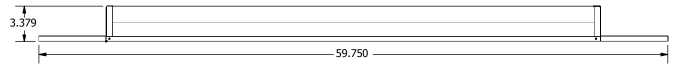


## **PRODUCT DIMENSIONS**

# End View



# SideView



# **Wattage Chart**

BLRT26 Wattage Chart				
Length	Lumens	Wattage		
26	4.0	34.38		
	5.0	41.15		
	6.0	47.8		

<sup>\*</sup> Based on 4000K

<sup>\*</sup> Based on UNV voltage