

T8 TUBE 16W/23W DLC-LISTED EPS, DIMMABLE

4021216



Features

- cUL, UL, FCC, RoHS, DLC certifications
- Compatible with daylight, camera-detective, occupancy, and infrared Smart Sensors
- 3 levels of dimming
- Works in one tube/one driver configuration, as well as paired using two tubes/one driver
- 100,000-hour lifetime
- 5-year warranty



Applications	
--------------	--



Residential



Commercial



Hospitality



Retail



Health & Assisted Care

Specifications					
LED	SMD2835				
Туре	Т8				
Power Consumption	16 W 23 W				
Dimmable	Yes				
ССТ	4,000 K / 5,000 K				
Luminous Output	1,600 lm	2,200 lm			
CRI	> 83				
Input End	Two-end input				
Cover	Milky Frosted				
Input Voltage	100 - 277 V AC				
Luminous Efficacy	110 lm/W				
Dimensions	Length Ø				

Model Number (Clear)	Model Number (Milky Frosted)	Power Consumption	Correlated Color Temperature (CCT)
BT8E16D5T4C	BT8E16D5T4F	16 W	5,000 K
BT8E16D4T4C	BT8E16D4T4F		4,000 K
BT8E23D5T4C	BT8E23D5T4F	23 W	5,000 K
BT8E23D4T4C	BT8E23D4T4F		4,000 K

48 in (1,200 mm)

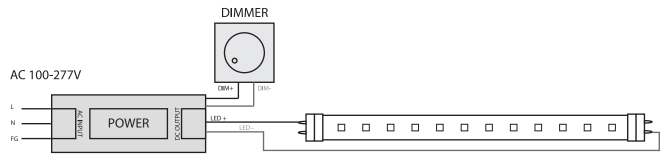
1.02 in (26 mm)



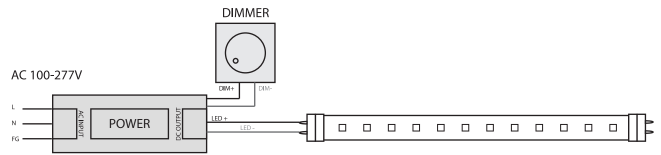
Compatible External Power Supplies (2-channel) Model Number Wattage Input Voltage Output Voltage PF THD RDR32D237 32 W 120 - 277 V 37 V > 0.98 < 20%						4021216			
	Compatible External Power Supplies (2-channel)								
RDR22D227 22 W 120 - 277 V 27 V > 0.98 < 20%	Model Number	Wattage	Input Voltage	Output Voltage	PF	THD			
52 W 120-2// 5/ 0.56 20/0	BDR32D237	32 W	120 - 277 V	37 V	> 0.98	< 20%			
BDR50D337 50 W 120 - 277 V 37 V > 0.98 < 20%	BDR50D337	50 W	120 - 277 V	37 V	> 0.98	< 20%			

Wiring & Installation

For installation using (1) 1-channel dimming driver, (1) dimmer, and (1) T8 tube (with two-end configuration)



For Installation using (1) 1-channel dimming driver, (1) dimmer, and (1) T8 tube (with one-end configuration)



For installation using (1) 2-channel dimming driver, (1) dimmer, and (2) T8 tubes (with one-end configuration)

