## T8 - BYPASS - 68438



Project:		Type:
Drawn by:	Catalogue #:	Date:

# Individual Spec Sheet

# **T8-BYPASS LED LINEAR TUBES**

### **ORDERING INFORMATION**

Order code:

Model number: T8/S2/11.5W/840/48/BYP/120-347/ND/STD

UPC: 069549016224

Case quantity: 25

**DLC** unique ID: PLESW11H44RY

#### PHYSICAL DATA

**Dimensions:** 48" (1 213,6 mm)

Shape: T8 Base: G13 Material: Glass

#### PERFORMANCE DATA

**Installation method:** Ballast bypass Watts (W): 11.5 Volts (VAC): 120-347 Colour temperature (K)1: 4 000 Lumen output (lm)2: 1 800 Efficiency (Im/W): 157 CRI: 82 Beam angle: 220° Life L70 (h)3: 56 000

Operating temp. range: -25°C/-13°F to 45°C/ 113°F

#### **DIMENSIONS**

MOL: 1 213.6 mm (48") Diameter: 29 mm (1 9/64")

## ADDITIONAL INFORMATION

Only for ballast bypass installation in 120-347 V applications. Direct replacement for 25, 28, 30 & 32 watts T8 lamps only.

Description	Price
sifications of the luminaire configuration mention	ad above
incations of the luminaire configuration mentions	eu above.
	cifications of the luminaire configuration mention

This lighting equipment compiles with canadian standard recession for the studential applications. Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.



























Not all products are qualified on the DLC QPL. To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/search.

<sup>Typical colour temperature range: +/- 5 %

Lumen values are derived from photometric testing. Initial lumens range: +/- 10 %

Jie hours are derived from ESNA LM80-08 testing report and projected per IESNA TM-21-11 extrapolations

This product complies with UL1598C Standard for LED luminaire Retrofit kits. Not suitable for hazardous location.</sup>