

ST <u></u> NDARD°			
Project:		Type:	
Drawn by:	Catalogue #:	Date:	
Individual Spec Shee	t		
T8 - BALLAS	ST BYPASS		
5 CCT SELECTABLE	E		
ORDERING INFORMATION	I		

Model number: T8/14W/80/5CCT/48/BYP/120-277/STD

UPC: 069549025332

Case quantity: 25 **DLC Unique ID:** S-UMVD09

PHYSICAL DATA

Order code:

Shape: Base: G13 Glass Material: Length in. (mm): 48 (1 219)

PERFORMANCE DATA

Installation method: Ballast bypass Watts (W): 14 Volts (VAC): 120-277

Colour temperature (K)1: 3 000/3 500/4 000/5 000/6 500

Lumen output (Im)2: 1 800 CRI: +08 Life L70 (h)3: 50 000 Beam angle (°): 210° Power factor: 0.90 Frequency (Hz): 50/60

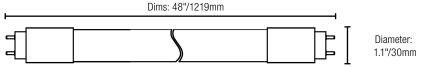
Operating temp. range: -25°C/-13°F to 45°C/ 113°F

¹ Typical color temperature range: +/- 5 %.

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

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

DIMENSIONS



ADDITIONAL INFORMATION

T8 - Ballast Bypass • Rev. 6/4/2023

Only for ballast bypass installation in 120-277 V applications. Not for use in 347 V direct line voltage applications.

Qty	Description	Price
I accept the specification. Name: Company: Signature:	ations of the luminaire configuration mentioned above.	
Data is based upon tests perfor	equirements of ICES-005 issue 5 class B for use in residential applications. med in a controlled environment. spending on operating conditions. Specifications are subject to change without notice.	











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ST_NDARD*



