Technical Information Bulletin

LED U-BEND

STANDARD°

Date: In hands date of Project name/I Name of distribution of the Client #: Name of end to	Number:				
ORDERING I	NFORMATION	I			
Order code:	64322				
Description: UPC:	LED/T8/17W/84	0/48/U6/ND/STD/SMX	_	Nominal length : 22 ⁷ / ₁₆ in. (570 mm)	Dia.: 1 ¹ / ₃₂ in. (26 mm)
	69549643222				CETYM
Case quantity:					CO POLICINE COATED THE T
PERFORMAN	NCE DATA				<u>STANDARD</u>
CRI: Beam angle (°) Coating: Operating tem	od: (VAC): (ture (K)**: per watt (Im/W):): nperature range: 0 % **Typical colour temp	T8 UBEND G13 Glass Instant & Rapid Start 120 V-277 V / 347 V 4 000 50 000 129 82 220 PET Polyethylene Terephthal20°C / -4°F to 45°C / 113°F Decenture range: +/- 5 % Initial Lumens (Im)* SF NBF HBF 150 2 370 3 080	ate		A LIBRARY TO A LIB
DAMP NO MERCUR		TY CUL)US			
Please refer to the ball	ast compatibility list to conf	irm lamp compatibility with the existing lumina	aire.		
CAUTIONS					
lamp only operates on use in damp locations. intended for use with e	n electronic ballasts. Direct re . If lamp does not light wher emergency exit fixtures or e	irable operation (buzzing, flickering, etc.), imme eplacement for F32T8 U Bend lamps only. Risk n the luminaire is energized, remove lamp from mergency exit lights. This product may cause in ation or communication equipment operating	of fire. Do not install this lamp n luminaire and contact lamp r nterference to radio equipmen	o in a pre-heat luminaire. Risk of e manufacturer or qualified electricia	lectric shock – for an. This device is not
Qty	Desci	ription		Price	
	pecifications of the	luminaire configuration ment	ioned above.		
Name: Company:				_	
Signature:				– Date:	

September 11, 2019

Data is based upon tests performed in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.