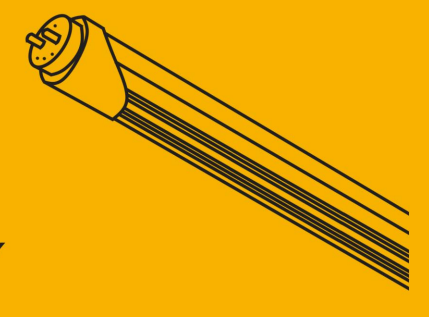


Tube series



LUMINOUS EFFICACY UP TO 110LM/W

This streamlined luminaire has been designed as an efficient and durable replacement for troffers, strips, and other linear lighting fixtures. This product can be used in office, retail, and industrial applications. The bi-pin design with an internal LED driver allows for further operating cost reductions while retrofitting existing fixtures. With its long operating lifetime, the EPL LED Tube series is ready to conquer the lighting landscape.





OPTICAL SYSTEM

POLYCARBONATE LENS FOR A CLEAR DISTRIBUTION OF LIGHT WHILE REDUCING GLARE

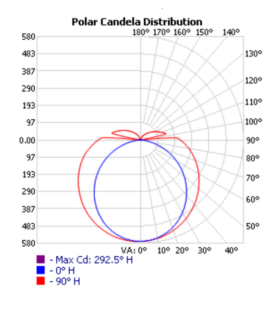
EASY MOUNT SYSTEM

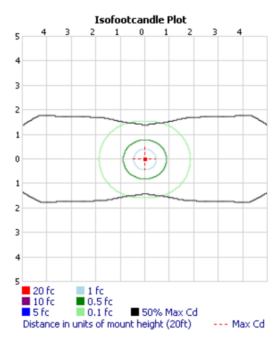
BI-PIN, STANDARD LENGTH FOR EASY RETROFITTING OF EXISTING FIXTURES.

TECHNICAL PARAMETERS

	ZY-T8-18W1200
Input	Double End
Beam Angle	180°
Wattage	18W
Lumens	1980lm
CCT	5000K
CRI	>80
Life Span	50000-hours
Operating Temperature	-4° to 113°F
Luminaire Efficacy	>110lm/W
Input Voltage	100-277VAC
PFC	>0.93
Driver	Internal
Dimensions	1.4"x1.2"x47.6"
Weight	0.6 lbs
Qualified Listed	UL, DLC

PHOTOMETRIC DIAGRAM EFFECTIVE PROJECTED AREA





EPL LED