

APPLICATION - Our superior quality LED Super Tubes can be used as lamp replacements for lay-in fixtures, including parabolic, prismatic or vapor-proof fixtures. These lamps are idea for area lighting in schools, hospitals, hotels, warehouses, or in any lighting applications that uses traditional fluorescent tubes.

CONSTRUCTION - Our LED Super Tubes are constructed with a UV-stabilized, injection-molded, impact-resistant, polycarbonate lens, and are available in frosted. These tubes have a V0 fire-rated polycarbonate cover, which allows up to 95% light transmittance and high-lumen brightness. They use an aluminum heat sink, which provides excellent heat dissipation, and they are UL listed and approved for use in damp locations.

OPTICS AND LEDS - Our high-brightness PHILLIPS OR SIMILAR chips minimize pixilation and provide uniform brightness and up to 70% in energy savings compared to traditional tubes. The tube's CRI rating is greater than 80. The wide-beam angle of 175° provides maximum light coverage.

ELECTRICAL - The energy-efficient driver in these tubes is UL Listed and DLC approved and is engineered to save energy and reduce operating cost. The standard-operating voltage is 100-277 VAC. The average operating life of these tubes is 50,000+ hours when used under environmental temperatures of -4° F to 131° F.

MOUNTING - The mounting for this fixture is PLUG 'N PLAY, with no wiring modifications required. If the lamp operates with a magnetic ballast, please remove starter.



5 year WARRANTY

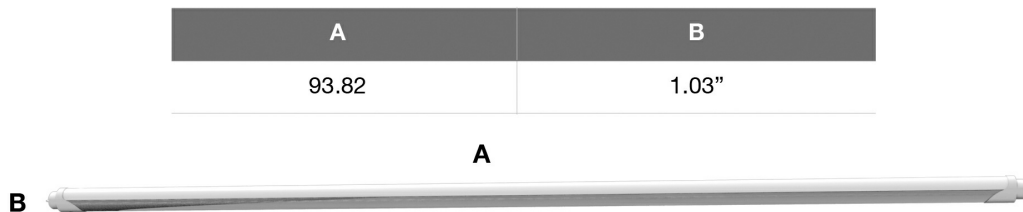
YES LED YT-8FTW SERIES

For photometric data and IES files, email orders@yesledlighting.com.

PART #	DESCRIPTION	VOLTAGE	COLORTEMP	CASEPACK	DIMENSIONS	WEIGHT
--------	-------------	---------	-----------	----------	------------	--------



TECH DRAWING(S):



All dimensions are shown in inches unless otherwise noted.

SPECIFICATIONS

Specifications subject to change without notice.

MODELS:

STRUCTURE	HOUSING MATERIAL	ALUMINUM
	HOUSING COLOR	WHITE
	LENS MATERIAL	POLYCARBONATE
	LENS COLOR	FROSTED
	HEAT SINK	ALUMINUM
	LED CHIP TYPE	PHILLIPS OR SIMILAR
	BEAM ANGLE	175°
	MOUNTING	PLUG AND PLAY
ELECTRICAL	WATTS	40
	VOLTAGE	100-277 VAC
	CRI	80
	POWER FACTOR	>0.90
	WORKING TEMPERATURE	-4° F TO 131° F
PERFORMANCE	LUMENS	5200
	LUMENS PER WATT	130
	CCT COLOR	
	AVERAGE RATED HOURS	50000
	APPLICATION	BUILDINGS, WALKWAYS, PARKING GARAGES

SIZE & WEIGHT	
WIDTH	93.82" (238.3 cm)
LENGTH	1.03" (2.62 cm)
DEPTH	1.03" (2.62 cm)
WEIGHT	26.46