





















**TFX3 with Yoke Mount** 

Catalog

Notes

Туре

#### Introduction

The TFX3 LED flood luminaire is a cost-effective, energy-efficient, long-life solution for replacing metal halide or HPS floodlights. Delivering 26,000 lumens, the TFX3 can replace up to 400W metal halide while saving over 60% in energy costs. Reliable IP66 construction and excellent LED lumen maintenance will ensure a long service life; avoiding the multiple lamp changes of the metal halide luminaires they replace.

The TFX3 is available with integral slip fitter and yoke mounting options. The slip fitter can be used for installation on 2 3/8" outer diameter tenons.

## **Ordering Information**

Color Temp	Lumen Output	Input Power	Efficacy (Lumens per Watt)	Finish	Voltage	Mounting	Catalog Number	CI Code	UPC Code
4000K	- 25,600	188W	141	Dark Bronze	MVOLT (120V - 277V)	Slipfitter	TFX3 LED 40K MVOLT IS DDBXD	*2552MF	193047670265
						Yoke	TFX3 LED 40K MVOLT YK DDBXD	*2552MJ	193047670258
					HVOLT (347V-480V)	Slipfitter	TFX3 LED 40K HVOLT IS DDBXD	*2552MK	193047670289
						Yoke	TFX3 LED 40K HVOLT YK DDBXD	*2552ML	193047670296
					MVOLT (120V - 277V)	Slipfitter	TFX3 LED 50K MVOLT IS DDBXD	*2581Y6	193048046014
						Yoke	TFX3 LED 50K MVOLT YK DDBXD	*2581Y7	193048046021
					HVOLT (347V - 480V)	Slipfitter	TFX3 LED 50K HVOLT IS DDBXD	*2581Y8	193048046052
						Yoke	TFX3 LED 50K HVOLT YK DDBXD	*25826R	193048047479

### **FEATURES & SPECIFICATIONS**

#### INTENDED USE

The TFX3 LED floodlight is designed to provide a cost effective, energy-efficient solution for the one-for-one replacement of existing metal halide or high pressure sodium lighting. The TFX3 is ideal for replacing up to 400W HID luminaires in parking lots, signage, yards, and other floodlighting applications. TFX luminaires deliver a uniform, wide flood distribution.

The TFX3 LED floodlight features a die-cast aluminum main body with optimal thermal management that both enhances LED efficacy and extends component life. The light engines and housing are IP66 rated, and sealed against moisture or environmental contaminants.

Light engine(s) configurations consist of high-efficacy LEDs and LED lumen maintenance is L90/100,00 hours. Color temperature (CCT) is 4000K with minimum CRI of 70. Electronic drivers ensure system power factor >90% and THD <20%. All luminaires have 10kV surge protection.

### INSTALLATION

The integral slip fitter option (IS) mates with standard 2 3/8" tenons for pole-top mounting. The yoke mount (YK) option allows mounting to solid surfaces and has a 30" SO cord. TFX luminaires are suitable for aiming in any orientation. TFX is rated for installation on ground. Can be tilted from 0° horizontal facing downwards, up to 180° horizontal facing upwards.

COMMERCIAL OUTDOOR

UL Certified to meet U.S. and Canadian standards. Suitable for wet locations, IP66 Rated. DesignLights Consortium® (DLC) Premium qualified product. Please check the DLC Qualified

5-year limited warranty. Complete warranty terms located at:

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.



# **Pole/Mounting Information**

Accessories including bullhorns, cross arms and other adapters are available under the accessories tab at Lithonia's Outdoor Poles and Arms product page. Click here to visit Accessories.

#### TFX3 - Luminaire EPA

\*Includes luminaire and integral mounting arm. Other tenons, arms, brackets or other accessories are not included in this EPA data.

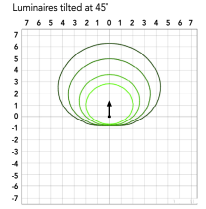
TFX3 LED						
Angle of Tilt	EPA (ft2)					
0°	0.79					
10°	0.93					
20°	1.14					
30°	1.31					
40°	1.43					
50°	1.56					
60°	1.63					
70°	1.71					
80°	1.75					
90°	1.72					

# **Photometric Diagrams**

To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's.

Distances are in units of mounting height (25').





# **Performance Data**

# Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-50°C (32-122°F).

Ambient	Ambient	Lumen Multiplier
0°C	32°F	1.05
5°C	41°F	1.04
10°C	50°F	1.03
15°C	59°F	1.02
20°C	68°F	1.01
25°C	77°F	1.00
30°C	86°F	0.99
35°C	95°F	0.98
40°C	104°F	0.97
45°C	113°F	0.96
50°C	122°F	0.95

# **Electrical and Lumen Maintenance Data**

# **Electrical Load (Amperage)**

Luminaire	Input Power (W)	120V	208V	240V	277V	347V	480V
TFX3 LED (MVOLT) Input Current (Amperes)	188W	1.57	0.90	0.78	0.68		
TFX3 LED (HVOLT) Input Current (Amperes)	188W					0.54	0.39

### **Projected Lumen Maintenance**

Data references the extrapolated performance projections in a  $25^{\circ}$ C ambient, based on 6,000 hours of LED testing (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

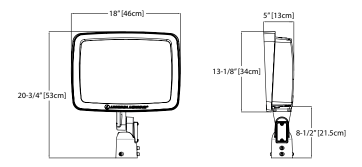
To calculate LLF, use the lumen maintenance factor that corresponds to the desired number of operating hours below. For other lumen maintenance values, contact factory.

Operating Hours	50,000	75,000	100,000
Lumen Maintenance Factor	>0.94	>0.91	>0.90

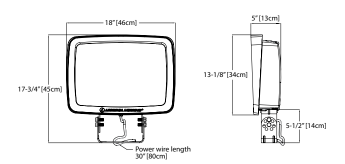
Values calculated according to IESNA TM-21-11 methodology and valid up to  $40^{\circ}$ C.

## **Product Dimensions**

Weight: 21lbs (9.6kg)



**TFX3 with Slipfitter Mount** 



**TFX3 with Yoke Mount** 

