FA770 POLE MOUNTED



T Series - LightTile

datasheet

The FA770 pole mounted is a unique, modern, outdoor LED system that is energy efficient and offers light distributions for use in area, high bay, street or walkway lighting. It is offered in the A Series in static white or T Series (LightTile) in tunable white and RGBW.

TECHNICAL DATA

Wattage / Input	45.8W (220mA)
Power Supply	Integral (DALI Type 8)
Construction	Body/Pole: Extruded Aluminum (optional Cor-ten steel) Lens: PMMA
	Cover: Single-pane Safety Glass (ESG)
ССТ	3000K (Standard)
	Tunable White 2200K-6500K, RGBW on request
CRI	>80
Delivered Lumens	3900 lm (3000K)
Efficacy	85.2 lm/W
Optics	TP08-32 (T-Series LightTile - Tunable White, RGBW)
Finishes	Anthracite Polyester Powder Coating (DB 703)
Fixture Dimensions	Head: 30.3" I x 9.1" w x 3.4" h
	Pole Height: 11.5' or 13.0'
LED Source	LightTile board with 128 LEDs
IP Rating	IP66
Impact Rating	IK08



FA770 - LightTile (T Series)



Fixture Dimensions See chart - page 2

ORDERING INFORMATION

Example: FA770-LT-3-TP08-11-A

	- LT	- 3	-	TP08	-		-	
Model No.	LEDS / Wattage	ССТ		Optics		Pole Height		Finishes
FA770	LT - LightTile 128 LED Board (45.8W)	3 - 3000K Tunable White and RGBW on request		TP08 - TP08 LightTie (Asymmetric Extra Forward)		11 - nominal 11.5' 13 - nominal 13.0'		A - Anthracite (Standard) C - Custom RAL (Consult factory for "C")

Job Name/Date: Fixture Type Designation:

© Copyright 2019 Designplan Lighting, Inc. Published: August 30, 2022 P: 908-996-7710 F: 908-996-7042

of 2

FA770 POLE MOUNTED

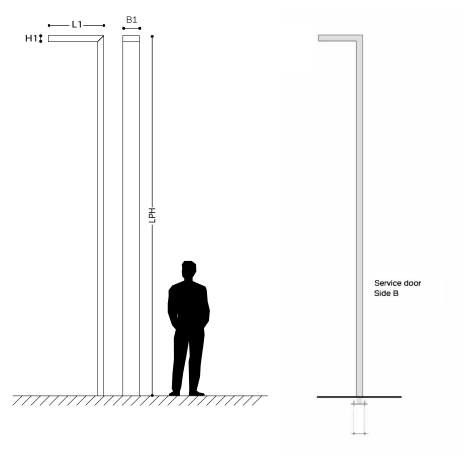


T Series - LightTile

datasheet

FIXTURE DIMENSIONS

MODEL NO.	LPH (ft)	L1 (in)	H1 (in)	B1 (in)	L2 Double (in)
FA770	11.48'	30.31"	3.35"	9.06"	57.28"
FA770	13.12'	30.31"	3.35"	9.06"	57.28"



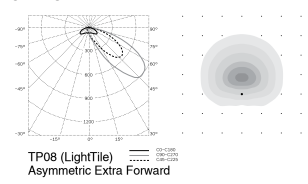
AVAILABLE DESIGNS





Consult factory for double configurations

OPTICS



Job Name/Date:

Fixture Type Designation:

P: 908-996-7710 F: 908-996-7042