

EFT - Energy Efficient Flood Lighting

- You can bring linear fluorescent energy efficiency to the outdoors.
 - The EFT Series of Luminaires feature a sculpted look for architectural appeal.
 - Offered with a full range of custom colors to integrate into your projects color palette.

Environmentally Friendly

- **Energy Efficient**
- Dark Sky Compliant
- Controls Compatible



Applications

- Big Box Industrial and Retail
- **Auto Dealers**
- Strip Malls

Don't Guess

- Thermal curves and photometric information are on file give you the RLO information required to properly model your system.
- Years of proven success in outdoor linear fluorescent applications.

Why P2? It's Simple, Our Experience.

You can squeeze extra savings out of your 4lamp T5HO project by switching 2 lamps on a separate circuit. Turn this circuit off after retail hours and leave the companion lamps on for security.

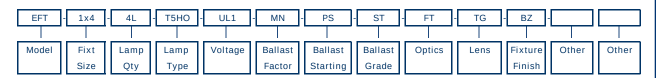
EFT- Outdoor Flood Lighting



Application

- EFT and EFWT provide energy efficient choices for 20-35' Site Lighting.
- See EFTE with controls, EFWT wide body forward throw wall pack for controls, 6L-T5HO, and wall mount applications.
- EFT available in 2-Lamp and 4-Lamp T5HO cross sections.
- Suitable for Wet Locations.

EFT - 1x4 - 4L - T5HO - UL1 - MN - PS - ST - FT - TG - BZ



Fixture Model

EFT = T5HO Flood Lighter

EFWT = Wide Body T5HO Flood Lighter

Fixture Size

1x2 = 1x2 Nominal

1x4 = 1x4 Nominal

xL = x Indicates quantity of lamps

Lamp Type

T5HO = Linear T5HO Lamps

Voltage (1)

UHx = Universal 347-480

ULx = Universal 120-277

Ballast Factor (2)

 $\overline{MN} = \text{Nuetral Power} (.97 - 1.04)$

PS = Programmed Start PSH = Program Start Hi-Lo

Ballast Grade ST = Standard Grade

Optics FT = Forward Throw

ST = Standard

Lens

TG = Tempered Glass

Fixture Finish

BB = Black

BG = Green

BW = White BY = Gray

BZ = Bronze

RAL = RALxxxx (RAL Specification)

LF = Factory Lamps (Lamp spec elsewhere)

LSP = Lighting Surge Protector

PC = Locking Photocontrol Base and Photocell BP = Button Photocell

SF = Single Fuse 120-277

DF = Double Fuse 208/240/480

SS = Stainless Bird Spikes

HSS = House Side Shield

Other (Mounting)

WMK = Wall Mount Kit

ASF = 2-3/8" Adjustable Fitter

(1) Numeral indicates number ballasts per fixture.

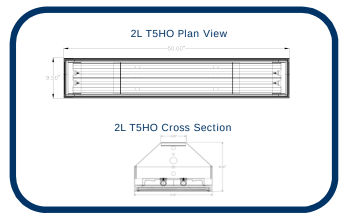
(2) Ballast factors outside ranges shown to be called out numerically.



EFT - Energy Efficient Flood Lighting

Fixture Construction

- Heavy duty single piece aluminum body.
 EPA = 2.48, 20 lbs. All EPA values assume a horizontal mounting position.
- Post production powder coat minimum 3k hour salt spray.
- Extruded aluminum lens frame and tempered glass lens.
- Environmentally friendly and labor saving bulk project packaging.
- 100k cycle, 1.5g accelerometer test to ANSI Standard C136.31-2001.
- Made in the USA. Hudson WI, Gainesville FL, Orange County CA.



Common Mounting Options WMK = Adjustable Wall Mount Kit ASF = Adjustable Fitter



Existing	Lamp		Initial	Lumen	EOL(1)	Total		Fixture	EOL(1)	0.5 (0)	Net (3)	Fixt
Hi-Bay	Qty &		Lamp	Maint-	Lumens	Fixture	Ballast	Effic-	Lumens	S/P (2)	EOL	Input
System	Type		Lumens	enance	All Lamps	Lumens	Factor	iency	Per Fixt	Ratio	Lumens	Watts
MH250	1	Std MH250	20,500	58%	11,890	11,890	1.00	0.75	8,918	1.49	12,171	295
MH320PS	1	PS MH320	31,700	62%	19,654	19,654	1.00	0.75	14,741	1.49	20,119	368
MH400	1	Std MH400	38,000	58%	22,040	22,040	1.00	0.75	16,530	1.49	22,561	458
HPS400	1	Std HPS400	50,000	70%	35,000	35,000	1.00	0.75	26,250	0.62	18,080	464

Proposed		Lamp	Initial	Lumen	EOL(1)	Total		Fixture	EOL(1)		Net (3)	Fixt
Hi-Bay	Qty &		Lamp	Maint-	Lumens	Fixture	Ballast	Effic-	Lumens	S/P (2)	EOL	Input
System	Туре		Lumens	enance	All Lamps	Lumens	Factor	iency	Per Fixt	Ratio	Lumens	Watts
2L-T5HO	2	FP54T5HO	5,000	93%	4,650	9,300	1.00	0.82	7,626	1.62	11,110	117
4L-T5HO	4	FP54T5HO	5,000	93%	4,650	18,600	1.00	0.82	15,252	1.62	22,220	234

(1) EOL = End of Life (2) S/P Ratio = Scotopic to Photopic Lumens (3) Net EOL Lumens = EOL Lumens Per Fixture x (S/P).78 [.78 exponent]

General Notes:

- Lamp/ballast system values shown are a general reference intended to supply a quick comparison of several common lamp/ballast systems, the associated energy consumption, and net lumen output.
- Values shown are based on T5HO lamps operating at 35c ambient. Consult the ESW Relative Light Output curve from -30f to +150f ambient when designing your system.
- Fixture efficiency percentages are generally representative of each system type, actual values will vary.
- There are many operating variables that affect system output, in addition to rating variances from brand to brand.
- In addition to those shown there are a wide variety of systems to choose from, each with distinct features and cost points.
- Please consult the lamp/ballast manufacturer's catalogs for the detailed information required to model your system.
- Lumen maintenance percentages shown are at EOL (End of Life), except MH1000, which are at 4,000, 8,000, 12,000, or 16,000 hours of operation as noted in parentheses.