E-WFT05 Series

LED Traditional Style Wall Pack - Small Replaces 150W PSMH



Classic, traditional-style fixture, now with greater output and increased efficiency!

Efficient

- Uses 45% less energy than comparable HID fixtures
- Quick, easy installation

Recommended Use

- Security
- Pathways
- · Perimeter lighting

Durable

- · Lens is heat and shock resistant
- Powder-coat finish withstands the test of time

Input Voltage

• Universal (120V through 277V Operation)

Certifications















E-WFT05 Series 9-3/8" **D** 8-3/4" H 9" W

Series Overview

DIMENSIONS	PRODUCT MOUNTING WEIGHT HEIGHT		SPACING
9-3/8" D x 9" W x 8-3/4" H	6.4 lbs.	8 to 18 feet	2 to 3 times the mounting height

Fixture Specifications

HOUSING	Heavy duty, die-cast aluminum housing with hinged door frame Dark bronze polyester powder-coat finish
LENS Assembly	Heat and shock-resistant borosilicate glass prismatic lens
MOUNTING	1/2" NPT tapped knockouts for conduit entrances (one on top, one on each side, one on back)

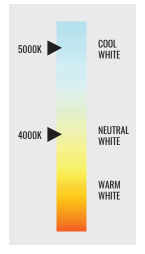
Electrical Performance

OPERATING MINIMUM	LIFESPAN L ₁₀ at 25°C (77°F)	POWER Factor	TOTAL HARMONIC Distortion	DIMMABLE
-40°C (-40°F)	Estimated >100,000 Hours	> 0.9	< 20%	No
INPUT VOLTAGE	120V	208V	240V	277V
Current Draw (Amps)	0.40A	0.23A	0.20A	0.17A

Warranty & Certifications

WARRANTY	UL LISTED	DLC	ENERGY STAR
5-Year Limited	Wet Locations	Yes	

CORRELATED COLOR TEMPERATURE (CCT)



Output Specifications

SKU	LIGHT OUTPUT	COLOR TEMP (See chart)	POWER Consumption	COLOR ACCURACY	REPLACES
E-WFT05A-N50Z	5000 Lumens	Cool White (5000K)	48W	≥ 70 CRI	150W PSMH
E-WFT05A-N40Z	5000 Lumens	Neutral White (4000K)	48W	≥ 70 CRI	150W PSMH

Due to continuous product improvement, information in this document is subject to change.



E-WFT05 Series

Accessories



Photocell -Button, 120V/208V/240V/277V

SKU:

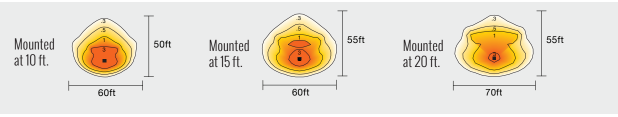
USE:

E-ACP1 (120V) **E-ACP2** (208V/240V/277V)

Photocell is field installed.

Drilling of the back box in the field is required.

Photometric Diagrams



All published photometric testing performed to IESNALM-79-08 standards by a NVLAP certified laboratory. Fixture photometry was completed on a single representative fixture.



