



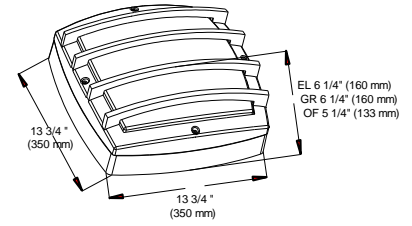
EL
Eyelid



GR
Grid



OF
Open Face



DESCRIPTION

The WFS series of square wallpacks offers an architectural look combined with energy savings in either up to 23W LED lamps or Fluorescent quad tube 2 x 42W lamps.

Available in three front face styles:

- EL – Eyelid.
- GR - Grid.
- OF - Open Face.

U.L. listed for wet locations.

APPLICATION

Ideal for security lighting and entranceway lighting around commercial, industrial and residential buildings. The polycarbonate lenses combine vandal resistance with an architecturally pleasing product.

HOUSING

The housing is made of high pressure die cast aluminum and finished in a polyester powder coat paint finish for lasting corrosion resistance. Available in dark bronze or white color finishes.

BALLAST / DRIVER

Electronic ballasts / drivers in Universal Voltage 120 – 277V, 50/60 Hz input.

SOCKET

Positive latching thermoplastic socket for fluorescent lamps.

MOUNTING

Knockout pattern and threaded hub provided on back casting for mounting to junction boxes.

REFLECTOR

Die formed, white polyester powder coat painted aluminum.

GASKET

Silicone rubber for long life.

LENS

One piece injection molded opal polycarbonate for increased vandal resistance.

LED DATA

LED Wattage = 23 W
Total Wattage = 27 W

LED Lumens = 3,276 lumens
Delivered Lumens EL = 1,594 lumens
Delivered Lumens GR & OF = 2,013 lumens

CRI = 85
Color Temperature = 5000 K

Input Voltage = 120–277 V, 50/60 Hz

CATALOG NUMBER LOGIC

WFS-

Product Series
WFS = Wallpack
Fluorescent
Square

FL

Lamp Type
LD = LED
FL = Fluorescent
quad tube

242-

Lamp Wattage
(LD) 23
(FL) 226 = 2 x 26W
232 = 2 x 32W
242 = 2 x 42W

UV-

Voltage
UV = Universal Voltage
120 – 277 V

GR

Face Style
EL = Eyelid
GR = Grid
OF = Open Face

L

Lamp
Blank for LED
L = Lamp
Included

OPTIONS

PC-XXX – Button Photocell (XXX = specify voltage)

EM – Emergency ballast for FL versions. Provides 90 minutes of emergency backup power to one lamp.