



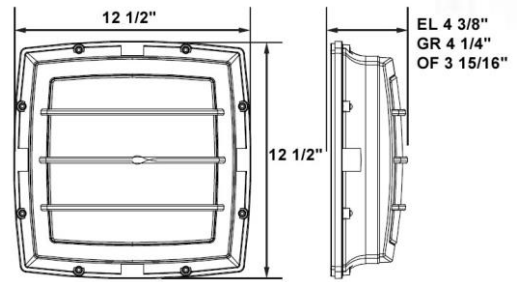
EL
Eyelid



GR
Grid



OF
Open Face



DESCRIPTION

The WLS is an architectural series of square wallpacks which come in energy saving LED 17W with comparable performance to HID 70W.

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.

CONSTRUCTION

The housing is made of high pressure die cast aluminum and finished in a dark bronze polyester powder coat paint finish for lasting corrosion resistance. Optional white finish also available.

Injection molded polycarbonate opal lens. High grade weatherproof silicon rubber gasket for long life.

LED DRIVER

Electronic LED driver available in universal voltage 120-277V input, 50/60 Hz. Operating temperature from -40°F (-40°C) to 104°F (40°C). Dimmable driver standard.

LED DATA

| LED Watts | System Watts | Delivered Lumens | HID Equal |
|-----------|--------------|------------------|-----------|
| 17 | 19.7 | EL - 1570 | 70W |
| 17 | 19.7 | GR - 1363 | 70W |
| 17 | 19.7 | OF - 1614 | 70W |

CRI = 80+

Color Temperature = Cool White 5000 K standard.

Consult factory for optional Neutral White 4000K version.

Input Voltage = 120-277V, 50/60 Hz

CATALOG NUMBER LOGIC

WLS-

Product Series
WLS = Wallpack
LED
Square

LD

Lamp Type
LD = LED

17-

Lamp Wattage
(LD) 17

UV-

Voltage
UV = Universal Voltage
120 – 277 V

GR

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

OPTIONS

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

EML – Emergency ballast for LED. Provides 90 minutes of emergency backup power.

WHT – White finish.

4000K – Neutral white 4000K color temperature.