



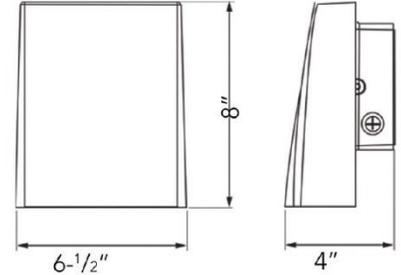
Wallpack



Flood with Trunnion



Flood with Knuckle



DESCRIPTION

The WFDS is a versatile architectural product that can be either a wallpack or a floodlight with the optional Trunnion or Knuckle kits. Its slim design makes it ADA compliant for low mounting heights. Available in energy saving LED 20W or 30W version with comparable performance to HID 70W or 100W. U.L. listed for wet locations.

APPLICATION

The wallpack version is ideal for security lighting around commercial, industrial or residential buildings. Its architectural good looks make it perfect for lighting entranceways. Its compact 4" depth allows it to be used for low level pathway illumination. Dark Sky compliant when used as a wallpack. The floodlight versions are suitable for applications such as facades, signs, and landscape lighting.

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. Die formed, anodized aluminum reflector. Silicon rubber gasket for long life. Clear tempered glass lens, impact and heat resistant.

LED DRIVER

Electronic LED driver available in universal voltage 120-277V input, 50/60 Hz.

MOUNTING

Wallpack - Knockout pattern provided on back casting for mounting to junction boxes. Three 1/2" threaded entry hubs provided for conduit wiring and through wiring.
Trunnion - Adjustable stamped steel trunnion for mounting to walls or floors.
Knuckle - Adjustable knuckle mount allows mounting into 1/2" NPS outlet boxes.

LED DATA

LED Watts	System Watts	Delivered Lumens	HID Equal
20	22	1,850	70W
30	32	2,500	100W

CRI = 80

Color Temperature = 5000 K
Consult factory for optional 3500K version.

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

CATALOG NUMBER LOGIC

WFDS-

Product Series
WFDS = Wall
Flood
Duo
Small

LD

Lamp Type
LD = LED

30-

Lamp Wattage
(LED) 20, 30

UV

Voltage
UV = Universal Voltage
120 – 277 V

OPTIONS

WFDS-TR - Kit for converting WFDS to a Trunnion mounted floodlight.
WFDS-KM - Kit for converting WFDS to a Knuckle mounted floodlight.
PC-XXX – Button Photocell (XXX = specify voltage).