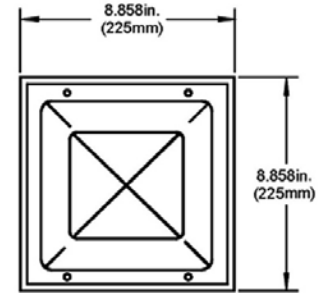
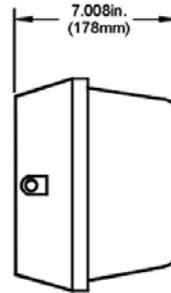




**VSS - Vandal Resistant
Surface Mount - Small**
Metal Halide Pulse Start 50 - 70 W
High Pressure Sodium 70 - 150 W
Fluorescent Twin Tube 2 x 13 W
Fluorescent Quad Tube 1 x 26 - 42 W
LED 1 x 7.5 W



DESCRIPTION

The VSS is a 9" x 9" Vandal Resistant Surface Mounting fixture for up to MP70W, HPS 150W, Fluorescent twin tube 2 x 13W, Fluorescent quad tube 1 x 42W or LED 1 x 7.5W lamps. Its rugged die cast aluminum housing and tough polycarbonate lens make it ideal for high abuse, vandalism prone areas. U.L. listed for wet locations.

APPLICATION

Suited for public areas such as underpasses, parking garages, cold storage rooms, building perimeters, schools, corridors and stairwells.

HOUSING

For HID versions, 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. For fluorescent 2 x 13W or lower, a cold rolled steel back plate is used.

BALLAST

Constant Wattage Autotransformer ballasts with Dual Taps (120/277V) for MP. Normal Power Factor, Reactor 120V ballast for HPS. Reactor ballasts for Fluorescent 2 x 13W. Electronic ballasts for Fluorescent 1x26, 32 or 42W in Dual Tap (120/277V). Multi Tap, electronic drivers for LED.

SOCKET

Medium base, 4KV pulse rated porcelain socket for HID lamps. Positive latching thermoplastic socket for fluorescent lamps.

REFLECTOR

Die formed cold rolled steel with a high reflectance white polyester powder coat paint finish.

GASKET

Silicone rubber for long life.

LENS

Tough injection molded polycarbonate for extra impact resistance. UV stabilized.

CATALOG NUMBER LOGIC

VSS-

Product Series
VSM = Vandal Resistant
Surface Mount
Small

MP

Lamp Type
MH = Metal Halide
Pulse Start
HP = High Pressure
Sodium
FL = Fluorescent
twin/quad tube
LD = LED

70-

Lamp Wattage
(MP) 50, 70
(HPS) 70, 100, 150
(FL) 213 = 2 x 13W
126 = 1 x 26W
132 = 1 x 32W
142 = 1 x 42W
(LED) 17.5 = 1 x 7.5W

DT-

Voltage
MT = Multi Tap
120/208/240/277V
DT = Dual Tap 120/277V
120V = 120V

L

Lamp
L = Lamp
Included