

# **OSF** SERIES

# Extreme security recessed box

The OSF fixture is an incredibly sturdy recessed box that provides alternatives for both new construction and replacement fixtures in a correctional facility setting. This recessed mounted unit is perfect for any application involving ceiling structures that should not be disturbed. The different fixture components remain safe from unwarranted access or tampering thanks to its unique design and construction. Available in a 12" square inch unit, the OSF is easy to install. The OSF is an excellent selection for any risk adverse area requiring a recessed mounted fixture.

Applications include: correctional, schools, hospitals, hazmat risk or any area where plenum does not permit recessed fixture mounting.

## **Mounting Methods**

The OSF fixture comes standard with a Flange Kit for installation in NEMA Type F, drywall and plaster ceilings.

# **Product Construction**

The OSF fixture housing is brake formed from 14 gauge cold rolled steel. Ends are permanently riveted to housing for strength and rigidity. All seams are welded shut. The housing is post painted with a durable, highly reflective powdercoat finish.

# Door

Made of cold rolled steel this drop hinged door comes with a closed cell gasket to resist moisture and corrosion. Gasket is a 4lb density polyester foam.

# **Optical Reflector**

The system is precision brake formed of the selected aluminum material (optional). The one piece reflector is removable without the use of tools.

#### **Finish**

Standard finish on this fixture's housing is a white powder coat.

#### Lampholders

The lamp holders are standard GX23 (9w, 13w) & GX24Q (26w, 32w, 42w) base snap-in type.

#### Lens

The standard lens is 0.125" A12 Pattern Acrylic with 0.375" Clear Polycarbonate Overlay.

## **Lens Retention**

Vertically adjustable "Z" shaped retaining angles secured by through studs and die cast locknuts.

#### Ballasts

All ballasts are electronic programmed-start as a standard. Consult factory for available systems and system specifications.

## Listings

All fixtures are UL and CUL listed.



# Please specify when ordering

| Fixture Series | Lens | Size (Ft) | Lamp Type | Voltage | # Ballasts | Ballast Type | Reflector | Options | Lamp Color |
|----------------|------|-----------|-----------|---------|------------|--------------|-----------|---------|------------|
| OSF            |      |           |           |         |            |              |           |         |            |

# Fixture ordering guide

| Fixture Series | Lens*1 | Size (Ft) | # Lamps*2 | Lamp Type*1 | Voltage | # Ballasts | Ballast Type | Reflector | Options | Lamp Color |
|----------------|--------|-----------|-----------|-------------|---------|------------|--------------|-----------|---------|------------|
| OSF            | DL3POL | 11        | I         | 9CF         | 12      | I          | PS           | BLANK     | CC (SS) | BLANK      |
|                |        |           | 2         | 13CF        | 27      | 2          |              | Е         | F       | 830        |
|                |        |           |           | 26CF        | 34      |            |              | W         |         | 835        |
|                |        |           |           | 32CF        | UV      |            |              | В         |         | 841        |
|                |        |           |           | 42CF        |         |            |              |           |         | 850        |
|                |        |           |           |             |         |            |              |           |         |            |

#### Available fixture selections

| Lens Selections DL3POL 0.125" Prismatic with 0.375" Clear Polycarbonate Overlay  Size Dimensions (Ft)  I I' × I' | Lamp Type Selections 9CF FT9W/GX23 13CF FT13W/GX23 26CF FT26W/GX24Q 32CF FT32W/GX24Q 42CF FT42W/GX24Q  Voltage Selections 12 120V 27 277V 34 347V UV 120-277V | Ballast Selections PS Programmed Start (NBF)  Reflector Selections BLANK No Reflector Included E Enhanced Aluminum W Highly Reflective White Aluminum B 95% Reflective Extreme White Aluminum | Options Selections CC(SS) Custom Color (Stainless Steel) F Inline Fuse | Lamp Color Selections BLANK Lamps Not Included 830 80+ CRI, 3000K 835 80+ CRI, 3500K 841 80+ CRI, 4100K 850 80+ CRI, 5000K |
|--|---|---|--|--|
|--|---|---|--|--|

# Common fixture selections

| Catalog number             | System | # of lamps | Wattage (120/277V)* | Initial system lumens* | Mean system lumens* |
|----------------------------|--------|------------|---------------------|------------------------|---------------------|
| OSF DL3POL 11 142CF UV 1PS | CFL    | T          | 47w / 47w           | 3,360                  | 2,856               |
| OSF DL3POL 11 132CF UV 1PS | CFL    | I          | 36w / 36w           | 2,352                  | 1,999               |
| OSF DL3POL 11 226CF UV 1PS | CFL    | 2          | 54w / 54w           | 3,600                  | 3,060               |

| Fixture Type: |           |
|---------------|-----------|
| Catalog #:    | Quantity: |
| Project:      |           |

Recessed | www.philips.com/optimum | Phone (800) 541-9082 | Fax (855) 231-0414



<sup>\*</sup>I Consult factory for additional options.
\*2 OSF available with up to 2 - 9w/I 3w/26w lamps or I - 32w / 42w lamp.

<sup>\*</sup>Wattages may vary depending on the ballast manufacturer and lamp type used.

Initial and mean system lumens are the initial/mean lumen output of the lamp/ballast system as rated by lamp and ballast manufacturer and may vary from manufacturer to manufacturer. Specifications and dimensions subject to change without notice. Contact Philips Optimum for current availability and ordering information