DESCRIPTION

The OVX Drop Prismatic Refractor roadway luminaire is ideal for roadways, parking areas, residential neighborhoods and bridge structures. Suitable for 3G vibration conditions.

| Catalog # | Туре |
|-------------|------|
| | |
| Project | |
| Comments | Date |
| | |
| Prepared by | |

SPECIFICATION FEATURES

Construction

HOUSING: Die-cast aluminum housing and latch. 3G vibration rated. DOOR: Die-cast aluminum door frame with integral hinges for hands free installation, relamping and maintenance. ANSI wattage/ source label.

Optical

LENS: Removable prismatic refractor for use with High Pressure Sodium and Pulse Start Metal Halide lamp sources. REFLECTOR: The optical system is a hydroformed anodized aluminum reflector with a Dacron polyester filter.

Electrical

SOCKET: Adjustable mogulbase porcelain socket. BALLAST ASSEMBLY: Hard mounted ballast with encapsulated starter for protection from environmental abuse. Standard two position tunnel type compression terminal block. Optional swing-down ballast bridge also available (up to 250W). PHOTOCONTROL: Optional NEMA twistlock photocontrol receptacle also available.

Mounting

Two-bolt/one bracket slipfitter with cast-in pipe stop and leveling steps. Fixed-in-place birdguard seals around 1-1/4" or 2" mounting arms. (Birdguard not needed for 2" arm.)

Finish

Standard grey polyester powder coat finish. Optional bronze, black and white finishes available.

Efficiency Standards Notice Select luminaires are manufactured to USA and California efficiency regulations.



Streetworks

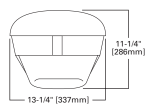
OVX DROP PRISMATIC REFRACTOR

200 - 400W Pulse Start Metal Halide 50 - 400W High Pressure Sodium

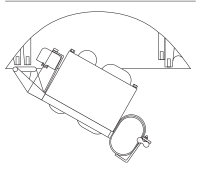
ROADWAY LUMINAIRE

DIMENSIONS





SWING-DOWN BALLAST MODULE



EPA
Effective Projected Area:
.87 Square Feet

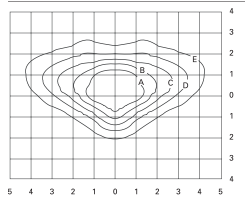
SHIPPING DATA Approximate Net Weight: 35 lbs. (16 kgs.)

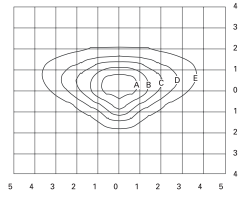






PHOTOMETRICS (COMPLETE IES FILES AVAILABLE AT WWW.COOPERLIGHTING.COM)





Footcandle Table Select mounting height and read across for footcandle values of each isofootcandle line. Distance in units of mounting height. Mounting Footcandle Values for Isofootcandle Lines Height Е В D OVX40SWW3E / OVX25SWW3E 1.90 25' 3.80 0.95 0.38 0.19 30' 2.80 1.40 0.70 0.28 0.14 35' 2.00 1.00 0.50 0.20 0.10 40' 0.77 0.39 0.15 1.54 0.08

OVX40SWW3E

400-Watt HPS

50,000-Lumen Clear Lamp Type III-Medium Semi-Cutoff

OVX25SWW2E

250-Watt HPS 27,500-Lumen Clear Lamp Type II-Medium Semi-Cutoff

PHOTOMETRIC DISTRIBUTION (CURVE NUMBER)

| Wattage | Light Source ¹ | Lens Type ² | II MSCO | III MSCO | II MCO | III MCO | II 4-Way |
|---------|------------------------------|---------------------------|-----------|-----------|-----------|-----------|----------|
| 50-150 | HPS | Acrylic | N/A | OVX15S3E | N/A | N/A | N/A |
| | (ED23 1/2) | , | | (150W) | | | |
| 50-150 | HPS | Glass | OVX15S2EG | OVX15S3EG | OVX10S2DF | OVX15S3DF | N/A |
| | (ED23 1/2) | | (150W) | (150W) | (100W) | (150W) | |
| 200-400 | HPS | Glass | OVX25S2EG | OVX25S3EG | OVX25S2DF | OVX25S3DF | OVX25S7E |
| | (ED-18) | | (250W) | (250W) | (250W) | (250W) | (250W) |
| 200-250 | MP | Glass | N/A | OVX17P3EG | N/A | N/A | N/A |
| | (ED-28) | | | (175W) | | | |
| 250-400 | MP | Glass | N/A | OVX40P3EG | OVX40P2DG | N/A | N/A |
| | (ED-28) | | | (400W) | (400W) | | |

NOTE: 1 All light sources are clear unless noted otherwise. 2 Prismatic refractor.

ORDERING INFORMATION

Sample Number: OVX40SWW3E4

| Product Family 1 | Lamp Wattage | | Lamp Type ³ | Ballast Type ³ | Voltage ³ | Distribution ⁶ | Optical Package ⁶ | |
|--|--|--|---|--|--|---------------------------|------------------------------|--|
| OVX=Drop Prismatic Reflector | Pulse Start Metal Halide 20=200W 25=250W 40=400W | High Pressure Sodium 50=50W 70=70W 10=100W 15=150W ² 20=200W 25=250W 40=400W 24=250/400W wired 250W 42=400/250W wired 400W | P=Pulse Start Metal Halide S=High Pressure Sodium | C=CWI H=Reac. /HPF K=10KV CWA ⁴ N=Hi. Reac./NPF P=Hi. Reac./HPF R=Reac./NPF W=CWA ⁵ M=Mag. Reg. | 2=120V 0=208V 4=240V 7=277V 8=480V 9=347V F=120/240V, wired 120V W=Multi-Tap, wired 120V P=240V with PCR, wired 120V N=Multi-Tap, wired 277V | 2=Type II 3=Type III | D=MCO E=MSCO | |
| Options (Add as Suffix) | | | | | Accessories (Order Separately) | | | |
| 2=Double Fuse (208, 240 or 480V) E=150/100 4=NEMA Photocontrol Receptacle H=Plug-in P=Polycarbonate Refractor F=Flat Gla G=Glass Refractor K=Level In WH=White M=MOV L BK=Black T=Swing- BZ=Bronze U=U.L./CS | | ndicator Lightning Surge Protectors ⁷ -down Ballast Bridge | OA/RA1027=NEMA Photocontrol - 480V OA/RA1014=NEMA Photocontrol - 120V RA1001=Cutoff Visor OA1217=TufGuard Vandal Shield OA/RA1013=Photocontrol Shorting Cap | | rol - 480V ol - 120V Id | | | |

- Customer is responsible for engineering analysis to confirm pole and fixture compatibility for all applications. Refer to our white paper WP513001EN for additional support information

- Customer is responsible for engineering analysis to confirm pole and fixture compatibility for all applications, never to our writte paper wrestown additional support and additional support and

