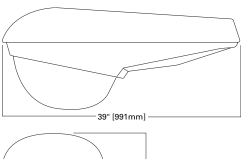
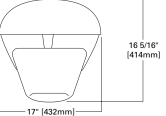
OVL ROADWAY LUMINAIRE



STREETWORKS"





DISTRIBUTION

3=Type III

4=Type IV

HOUSING

Precision die cast aluminum housing designed for optimum rigidity and durability with minimum weight and clean smooth unbroken lines. Standard grey polyester powder coat finish. Optional NEMA twistlock photocontrol receptacle available.

SOCKET

Adjustable mogul-base porcelain socket.

DOOR

Die-cast aluminum door frame with integral hinges for hands free installation. ANSI wattage/source

LENS

Prismatic refractor of heat-resistant borosilicate glass is designed and and high system efficiency.

REFLECTOR

Reflector is precision hydroformed aluminum highly polished by the Alzak process and is designed for optimum light control and efficiency.

BALLAST ASSEMBLY

Hard mounted ballast with encapsulated starter for protection from environmental abuse. Standard two position tunnel type compression terminal block Optional ballast tray available.

MOUNTING

Integral slipfitter designed to accommodate 2" mounting arm and is adjustable for vertical leveling within 5° from tenon, birdguard seals around pipe opening.

ORDERING INFORMATION

SAMPLE NUMBER: OVL91SWW4E

PRODUCT FAMILY OVL

LAMP WATTAGE **91**=1000W

LAMP TYPE S=High Pressure Sodium M=Metal Halide V=Mercury

BALLAST TYPE 1 W=CWA

VOLTAGE 2 2=120V **0**=208V 4=240V **7**=277V 8=480V

F=120/240 wired 120V P=240 w/PCR wired 120V W=Multi-Tap wired 120V N=Multi-Tap wired 277V V=Multi-Tap wired 240V

CUTOFF OPTIONS + E=MSCO **ACCESSORIES** (See Below)

OPTIONS + ACCESSORIES [Must be listed in the order shown and separated by a dash]

OPTIONS (add as suffix)

1=Single Fuse, Internally Mounted (120 or 277V) 2=Double Fuse, Internally Mounted (208, 240, or 480V)

4=Photocontrol Receptacle

U=UL/CSA Listed WH=White

BK=Black **BZ**=Bronze ACCESSORIES (order separately) RA1013=Photocontrol Shorting Cap RA1014=120V Photocontrol

RA1015=208V-277V Photocontrol RA1016=105V-285V Photocontrol OA1028=Field Installed PCR Kit

OPTIONAL COLORS [Standard color is grey, other finish colors available. Consult your Cooper Lighting representative]



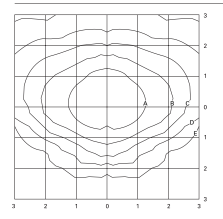


EPA: Effective Projective Area: 2.65

SHIPPING DATA

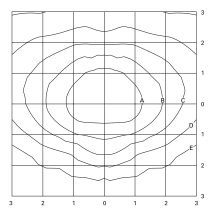
Approximate Net Weight: 76 lbs. (34.47 kgs.)

NOTE: 1 Metal Halide ballast is designed to operate both Metal Halide and Mercury Vapor lamps.



OVL91S3B.IES

1000 Watt HPS 130,000 Lumen Clear Lamp Type III-Short Semi-Cutoff



OVL91S4E.IES

1000 Watt HPS 130,000 Lumen Clear Lamp Type IV-Medium Semi-Cutoff

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							
	Α	В	С	D	E		
OVL91S3B.IES							
25'	9.80	3.92	1.96	0.98	0.39		
30' 35'	6.80	2.72	1.36	0.68	0.27		
35'	5.00	2.00	1.00	0.50	0.20		

OVL91S4E.	IES				
25'	9.80	3.92	1.96	0.98	0.39
30'	6.80	2.72	1.36	0.68	0.27
35'	5.00	2.00	1.00	0.50	0.20