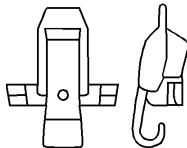
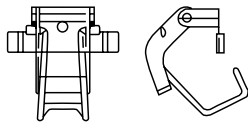




OV450 is UL listed for wet locations

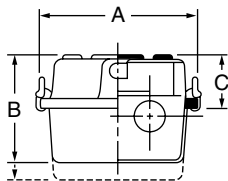


High strength thermoplastic latches, standard



Stainless steel latches, specify SSTP

Dimensions



Dimensions	A	B	C	Length
32W and 48" models	7 5/8"	4 1/2"	3"	49 13/16"
96" and tandem models	7 5/8"	5 5/8"	3"	97 13/16"

Housing

Rigid, one-piece (ASTM D635-74) reinforced polyester fiberglass, accepted by NSF and USDA. Robotically applied gasketing – 98% compression recovery, no seams, no porosity – forms moisture seal to diffuser. Celcon latches standard; stainless latches optional (OV450). OV451 supplied with high streng

Shielding

Rigid, one-piece, self-extinguishing (ASTM D635-74) reinforced polyester fiberglass, accepted by NSF and USDA. Robotically applied gasketing – 98% compression recovery, no seams, no porosity – forms moisture seal to D.R. acrylic diffuser or optional polycarbonate. Thermoplastic latches standard; stainless latches optional.

Options

Polycarbonate lens, stainless or tamperproof (SSTP) latches and wet location fittings.

Electrical

Fully wired for UNV 120-277V, 50-60Hz operation with thermally protected, automatic resetting Class P, sound rated A ballast as standard unless otherwise specified (except T8 HO models). UL listed wet location.

Mounting

Surface, stem, chain kit; individual or continuous rows. CA24 Chain Hanger assembly with support plate. Single canopy and stem set, hardware and 24" stem. WLF Fitting for use with water tight conduit, field installed. One each. See page 92.

OV450 Wet Location Enclosed Striplite Ordering Information

Series	# Lamps	Lamp Type
OV450 = 15% DR Crepe/Stipple Lens	1	32 = 32W 48" T8
OV451 = polycarbonate lens	2	48 = 48" T12 HO
	21 = Tandem, two lamps	96 = 96" T8/T12 Slimline / HO
	22 = Tandem, four lamps	54T5H = 54 watt T5HO

Options	Ballast	Switching	Voltage
ELS1 = Emergency Lighting (low lumens)	B5 = Electronic T12	For 2 lamp units	UNV = 120-277V
ELS2 = Emergency Lighting (medium lumens)	HOB5 = High Output Electronic T12	Blank = single 2-lamp ballast (standard)	120 = 120V
ELS3 = Emergency Lighting (high lumens)	B11 = Electronic T8	2/1L = (2) one-lamp ballasts	277 = 270V
	B11HP(x) = HPT8*	For 4 lamp units	
	HOB11 = High Output Electronic T8	Blank = (2) 2-lamp ballasts	
		4L = (1) 4-lamp ballast	

*CEE listed T8; specify (L)ow, (N)ormal, or (H)igh ballast factor. Contact factory for NEMA Premium.

Options	Accessories
HAD = High-abuse 50% DR lens (OV450 only)	CA24 = Chain Hanger Assembly - (2) 18" chains, (2) "V" hooks, (2) "S" hooks for total drop 24"
SSTP = Stainless steel tamperproof latch	CASP = Support plate for chain hanger assembly
	PM(x) = Pendant Mount, white stem - specify length in inches (24, 36, 48, 60, 72)
	C = Single white canopy (for use with pendant mount)
	TSD(x) = Tamper-proof screw driver (Specify quantity)

Celcon® is a registered trademark of Ticona Engineering Polymers