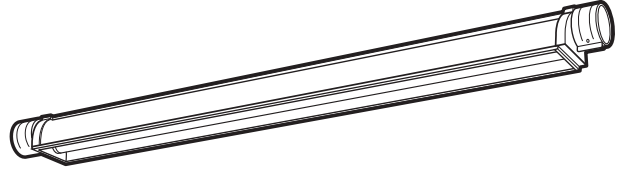


# TECHNICAL SPECIFICATIONS

## OS Directional Sign

CATALOG NUMBER \_\_\_\_\_  
 TYPE \_\_\_\_\_  
 DATE \_\_\_\_\_  
 PREPARED BY \_\_\_\_\_  
 PROJECT \_\_\_\_\_



**HOUSING:** Totally enclosed, fully assembled, corrosion resistant aluminum housings. Two splice boxes and endcaps included. Die-cast aluminum splice box tapped 3/4" -14 N.P. All hardware is corrosion resistant stainless steel. Gasketed sockets; use with remote ballast. KOs provided top and ends.

**SHIELDING:** Extruded clear wraparound acrylic snap-in diffuser that will not discolor.

**ELECTRICAL:** Fully wired for 120V, 60Hz operation. All units are supplied with remote, low temperature, weatherproof 120V ballast, unless otherwise specified.

**MOUNTING:** Run conduit (not supplied) from remote ballast to individual fixtures, continuous rows or end-of-row fixtures.

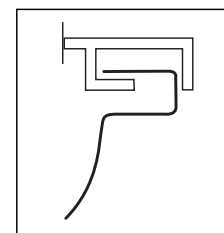
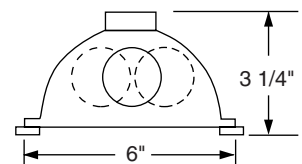
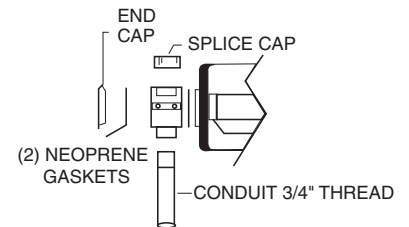
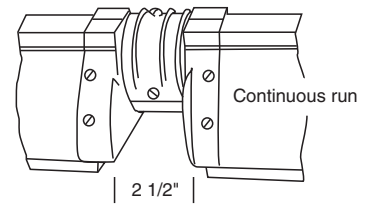
**NOTE:** Add 2 1/2" to total overall length for continuous runs. See dimensional drawings.

### OS Directional Sign Light Ordering Information

Series	# Lamps	Lamp Type	Ballast	Voltage
OS	1	48 = 48" T12, 50.5" conduit centers	HO = High Output	120 = 120V
	2	72 = 72" T12, 74.5" conduit centers	VHO = Very High Output	277* = 277V
	21 = Tandem, Two Lamps	96 = 96" T12, 98.5" conduit centers	L/B = Less Ballast	

\*Non-weatherproof ballast only.

### Dimensions



Lip on flat lens allows unit to be aimed upward.

### Accessories

**OS SPLICE BOX** = Splice Box for continuous row mounting