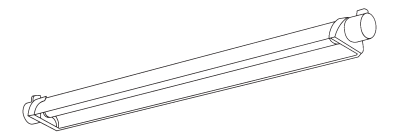
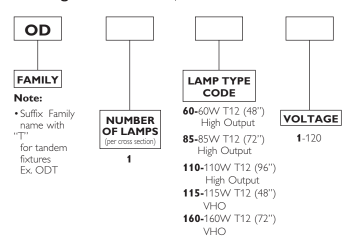


## Outdoor Sign Lyte (OD)



## **ORDERING INFORMATION**

Catalog Number: Example: OD11101



#### BALLAST

JOB NAME

Order Ballasts Seperately

See chart below.

**Standard-**Below horizontal aiming

**UP-**Above horizontal aiming (consult factory)

# PRODUCT FEATURES

- Extruded aluminum housing and die-cast aluminum ends insure strength and maximum resistance to the elements.
- Weatherproof seal around the base of the lamp.
- Smooth clear acrylic lens slides in place for ease of lamp maintenance.

## **PRODUCT AVAILABILITY**

FAMILY	NOMINAL SIZE	(per cross section)	(per fixture)	CODE	LENGTH*	WIDTH	HEIGHT
OD	4'	1	1	60	50 1/2"	5 3/4''	3 1/2''
		1	1	115			
OD	6'	1	1	85	74 1/2''	5 3/4''	3 1/2"
		1	1	160			
OD	8'	1	1	110	98 1/2''	5 3/4''	3 1/2''
		1	1	215			
ODT	12'	1	2	85	149''	5 3/4''	3 1/2''
		1	2	160			
ODT	16'	1	2	110	197''	5 3/4''	3 1/2''
		1	2	215			

**215-**215W T12 (96") VHO

## OD BALLAST MATRIX (ORDER SEPARATELY)

Ballast Number	Fixture Number
OD1LTH0120-46	OD1601
	OD1851
OD1LTH0120-8	OD11101
OD1LTPG120-4	OD11151
OD1LTPG120-68	OD11601
	OD12151
OD2LTH0120-68	ODT1851
	ODT11101
OD2LTPG120-68	ODT11601
	ODT12151



<sup>\*</sup>Lengths are conduit mounting center to center.

## **Outdoor Sign Lyte (OD)**

**SPECIFICATIONS** 

Housing is constructed of heavy gauge extruded aluminum. Reflecting surfaces are finished in white enamel providing

a minimum reflectance factor of 85%. Ends and junction boxes are die cast

aluminum. Sockets are booted weatherproof type. All units are supplied

with weatherproof ballasts for remote mounting. All fixtures are UL-listed and

bear UL labels.

### **One-Lamp Photometric Data**

#### 1 LAMP DISTRIBUTION DATA (Vertical Area) 8 16.2 16.7 7.5 30.2 25.5 24.3 8.0 25.4 13.0 13.0 37.7 43.8 37.7 25.3 12.5 21.7 30.7 37.0 32.0 22.8 13.0 9.5 15.0 20.0 23.5 20.5 15.5 9.9 6.8 9.4 12.5 14.5 12.8 9.8 7.0 4.9 6.4 7.8 8.9 8.1 6.4 4.7

Footcandle readings on an  $11' \times 14'$  flat surface using one 8 ft. unit equipped with an F96T12/CW/HO lamp. Unit ang the illuminated surface and ambient temperature of  $75^{\circ}$  fahr. If VHO, SHO, Power-groove or the new T10J are used, li will increase accordingly.

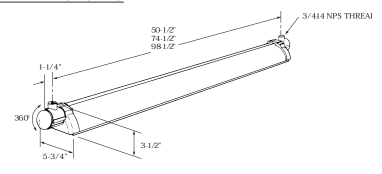
## **Dimensional Data: Luminaire Spacing and Mounting**

SIZE	A	В	С
4 ft.	48-1/4"	50-1/2"	53"
6 ft.	72-1/4"	74-1/2"	77"
8 ft.	96-1/4"	98-1/2"	101"



For overall lengths on continuous rows, add  $2 \cdot 1/2$ " to total lengths of all mounting centers. i.e.,  $4 \cdot 8$  ft. units in one ro  $98 \cdot 1/2$ " +  $98 \cdot 1/2$ 

### **DIMENSIONS**



Dimensions and specifications subject to change without notice.

