



DATE

JOB NAME

TYPE

Features	Applications
<ul style="list-style-type: none"> Adjustable design for directing light Exterior use for all weather conditions Uses LED dimmable modules 	<ul style="list-style-type: none"> Public Areas Facades Parking Structures Billboards

Series	Size	LED System	Color Temp	Voltage	Options
ODL LED	4FT 6FT 8FT	LTG1- Standard LTG2- Low LTG3- High C- Custom Package (Consult Factory)	3000K 3500K 4000K 5000K	120 277 UNV	EM-EM Pack* DB-Dimming CC-Custom Color

Ordering Example: ODL LED-4FT-LTG1-3500K-UNV-DB

LED System Information

Options:

PACKAGE	SYSTEM WATTS	DELIVERED LUMENS
LTG1 (STANDARD)	29W (per 4ft)	3,480Lm (per 4ft)
LTG2 (LOW)	20W (per 4ft)	2,400Lm (per 4ft)
LTG3 (HIGH)	35W (per 4ft)	3,900Lm (per 4ft)

Color Temperature Pro-rate:

CCT	OUTPUT
3000K	95%
3500K	97%
4000K	100%
5000K	103%

***FOR ANY CUSTOM LED PACKAGE REQUESTS CONSULT FACTORY

Details

Application Features: Specification grade, fluorescent signlight. For use in exterior applications where a LED fixture with 360 degree adjustable design is required. Available as individual fixtures or joined together for mounting in continuous rows. Available in 4', 6' and 8' lengths.

Construction: Anodized extruded aluminum housing with acrylic lens, cast aluminum ends and adjustable hubs. End caps also function as splice boxes. Approx weight: 15lbs (4ft); 30lbs. (8ft)

Finish: Aluminum.

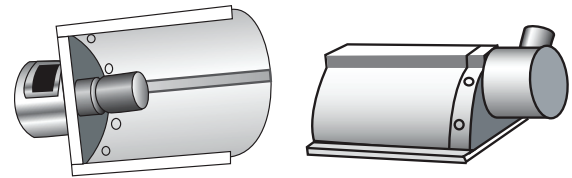
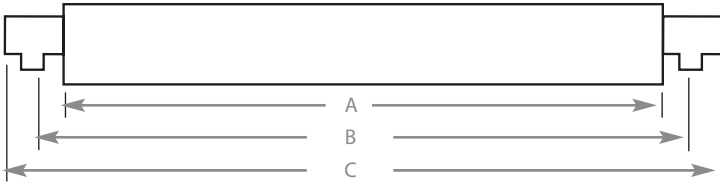
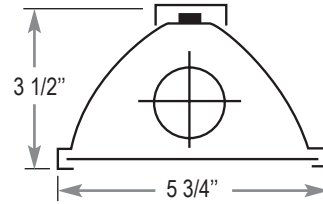
Electrical: Integral Driver.

Approvals: Union made, UL listed, and manufactured in the US; IP 65, 66 and 67 rated.

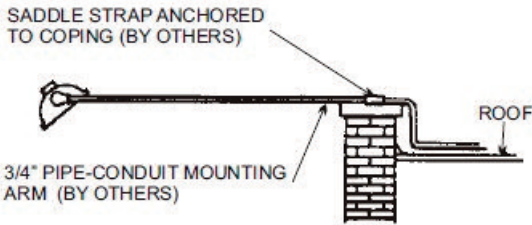
Mounting: 3/4" mounting holes (pipe not included).

Optics: High reflective white enamel internal reflector with flat clear high impact acrylic lens. Optional .100" clear prismatic #12 pattern acrylic lens

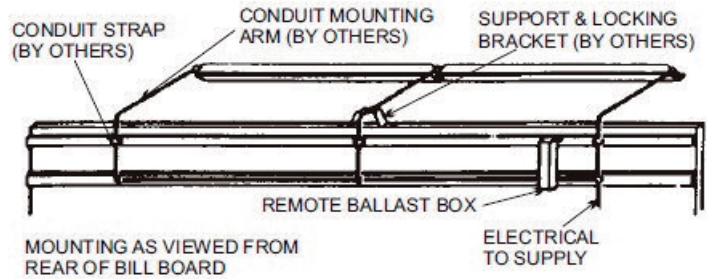
Model	A	B	C
4FT	48-1/4"	50-3/8"	52-3/8"
6FT	72-1/4"	74-3/8"	76-3/8"
8FT	96-1/4"	98-3/8"	100-3/8"



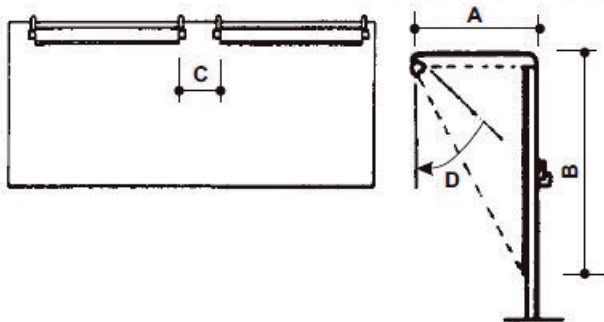
BUILDING MOUNTING



BILLBOARD MOUNTING

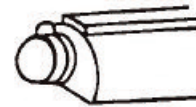


LUMINAIRE SPACING AND MOUNTING



1. Dim. C should not exceed dimensions of A.
2. Dim. B should be twice the dimension of A.
3. If Dim. B exceeds 15 ft. then luminaires should be installed at top and bottom of area to be illuminated.
4. Angle of Dim. D should be 45° if dimensions are as outlined in paragraph No. 2. If Dim. A is four times less than Dim. B then angle should be 22.5°.

INDIVIDUAL



CONTINUOUS RUN

