

APPLICATIONS

A high quality light in performance and adaptability for any outdoor location and under all weather conditions. Use proven in parking and shopping areas, store fronts, outdoor signs, public areas, etc.

FEATURES & BENEFITS

- ◆ **P** Technology - Post Powder Paint
- ◆ >90% reflectivity
- ◆ Corrosion and scratch resistant
- ◆ Smooth edges for easy handling
- ◆ An internal ballast, no remote ballast box needed
- ◆ Heavy duty, extruded white aluminum body with cast aluminum end plates
- ◆ Clear extruded acrylic lens
- ◆ Available in 48 and 96 inches - (4' and 8' lengths)
- ◆ Fixture requires 54 watt T5 lamps
- ◆ Complete with two splice boxes and two caps
- ◆ UL Listed for wet and damp locations



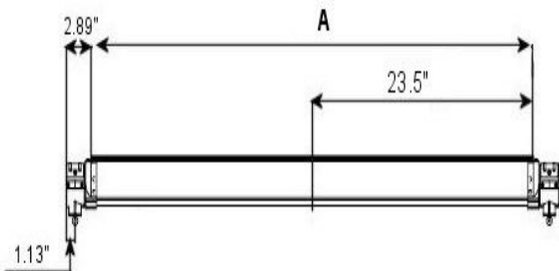
SPECIFICATIONS

Housing is extruded anodized heavy duty aluminum with white **P3 - Post Powder Paint** finish. Die-cast aluminum end caps and neoprene gaskets with 2-way splice boxes. Splice boxes provide 360 degrees rotary adjustment of fixture and are threaded to accept 3/4" conduit for mounting. Splice boxes contain weatherproof access to wiring as well as cast aluminum end plates which are removable for continuous row mounting. Diffuser is retained by a grooved formation running the length of the fixture and is held in place on both ends by a lens clip with a key hole. All hardware is made of stainless steel or aluminum. Listed by and bears **UL** label.

ORDERING DATA

EXAMPLE: AOD 1 54 MV

AOD							
Series	# of Lamps	Lamp Size		Ballast Type			
AOD	1	1 Lamp	54	T5HO	46"	MV	Multi-volt
	2	2 Lamp	54TAN	T5HO	2-46" tandem		



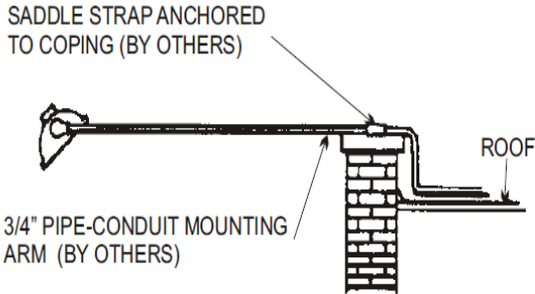
MODEL CONFIGURATION	A (in.)
54	50 1/2"
54TAN	98 1/2"

Dimensions and specifications subject to change without notice.



TYPICAL INSTALLATIONS

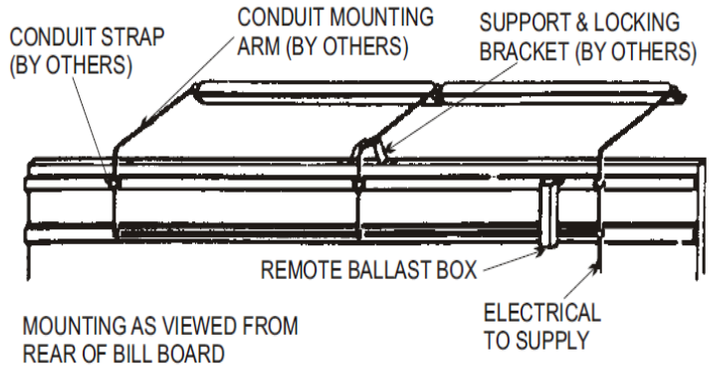
BUILDING MOUNTING



BUILDINGS

A natural for store-front and service station lighting. With this unit the store-front or service station is lighted uniformly from roof to grade.

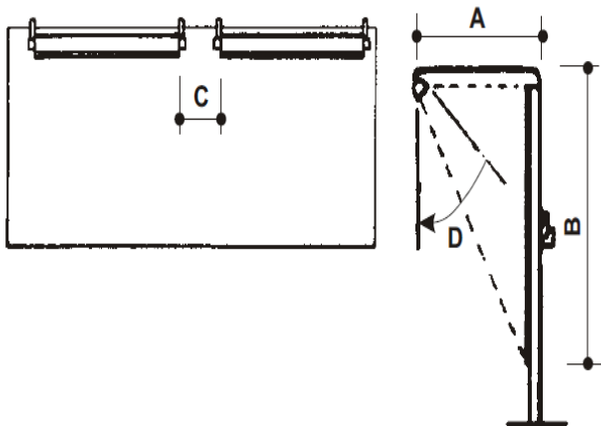
BILLBOARD MOUNTING



BILLBOARDS

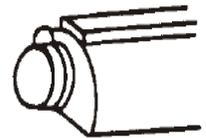
Balanced high light output gives the advertising message greater impact. Copy and illustrations stand out and color distortion is virtually eliminated. Complete vertical surface is covered with a minimum of graduation and "hot spots" are eliminated.

LUMINAIRE SPACING AND MOUNTING

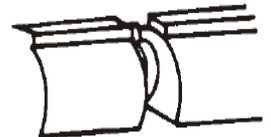


1. Dim. C should not exceed dimensions of A.
2. Dim. B should be twice the dimension of A.
3. If Dim. B exceeds 15 ft. then luminaires should be installed at top and bottom of area to be illuminated.
4. Angle of Dim. D should be 45° if dimensions are as outlined in paragraph No. 2. If Dim. A is four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

INDIVIDUAL



CONTINUOUS RUN



Dimensions and specifications subject to change without notice.

