

T5 T8 T12

DESCRIPTION

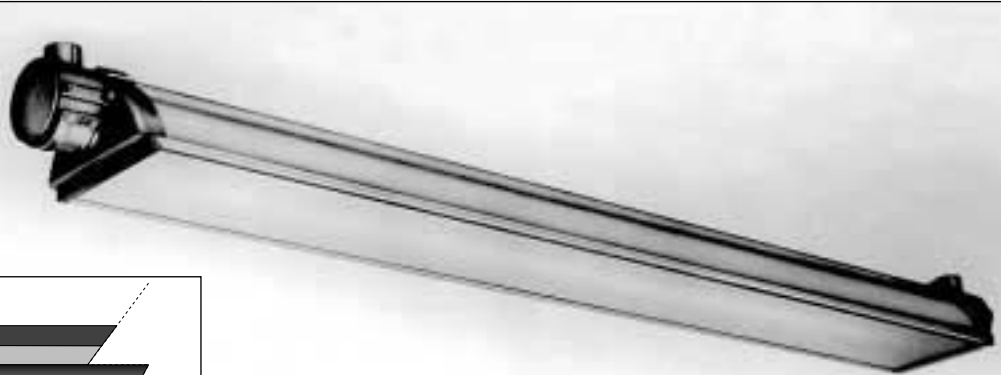
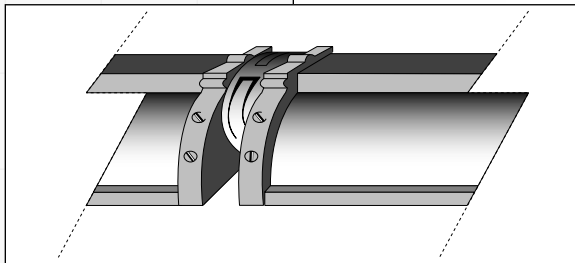
NULITE's "Sign-Glo" is designed to give effective and unobtrusive outdoor illumination of signs, displays, buildings shopping and parking areas, convenience stores and gas stations and innumerable other applications.

"Sign-Glo" is specifically designed to give maximum light and diffusion at a minimum operating cost.

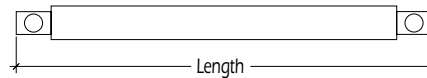
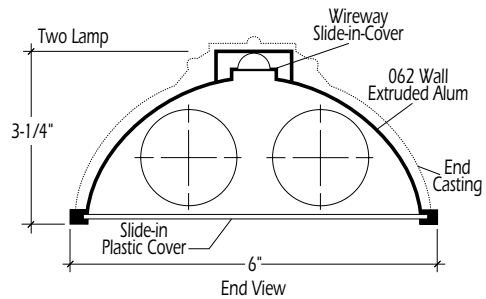
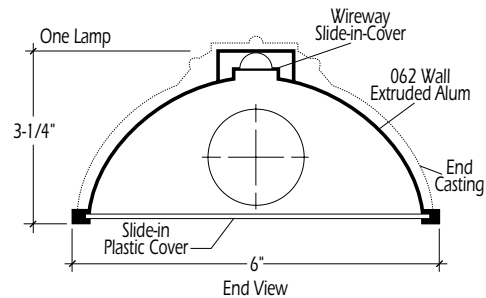
SUGGESTED APPLICATIONS

Billboards, store fronts, area lighting, displays, shopping areas, gas stations.

ELECTRICAL COMPONENTS: Units will be supplied with ballasts of the proper types for outdoor use.



DIMENSIONAL DATA



METAL COMPONENTS

Channel and body of .062 gauge die formed extruded aluminum one piece construction. End plate gasketed with polyurethane foam weather stripping material.

FINISH: Natural aluminum; other colors available.

3/4" conduit is required for mounting. All fixtures priced complete with ballasts.

APPROVAL

U.L. Labeled Wet Location:
 AIM Horizontal or Below - Standard
 For the option to AIM above the Horizontal Plane add suffix "UP" to the Catalog No.

Nominal Length	Actual Length	Mounting Hub Centers
2'	29-1/2"	27"
3'	41"	38-1/2"
4'	53-1/8"	50-1/2"
6'	77"	74-1/2"
8'	101"	98-1/2"



Sign-Glo

ORDERING INFORMATION

T5HO INTERNAL ELECTRONIC BALLAST

Catalog No.	Lamps	Ballast	Size
41-124T5HO	1-F24T5HO	ELB	2'
41-139T5HO	1-F39T5HO	ELB	3'
41-139-6T5HO	2-F39T5HO	ELB	6'
41-154T5HO	1-F54T5HO	ELB	4'
41-154-8T5HO	2-F54T5HO	ELB	8'
41-224T5HO	2-F24T5HO	ELB	2'
41-239T5HO	2-F39T5HO	ELB	3'
41-239-6T5HO	4-F39T5HO	ELB	6'
41-254T5HO	2-F54T5HO	ELB	4'
41-254-8T5HO	4-F54T5HO	ELB	8'

T8 INTERNAL ELECTRONIC BALLAST

Catalog No.	Lamps	Ballast	Size
41-117EB8	1-F17T8	ELB	2'
41-125EB8	1-F25T8	ELB	3'
41-125-6EB8	2-F25T8	ELB	6'
41-132EB8	1-F32T8	ELB	4'
41-132-8EB8	2-F32T8	ELB	8'
41-217EB8	2-F17T8	ELB	2'
41-225EB8	2-F25T8	ELB	3'
41-225-6EB8	4-F25T8	ELB	6'
41-232EB8	2-F32T8	ELB	4'
41-232-8EB8	4-F32T8	ELB	8'

T12 REMOTE WEATHERPROOF BALLAST

Catalog No.	Lamps	Ballast	Size
41-148-HO*	1-F48HO	800MA	4'
41-148-8HO*	2-F48HO	800MA	8'
41-148-VHO	1-F48VHO	1500MA	4'
41-148-8-VHO	2-F48VHO	1500MA	8'
41-172-HO*	1-F72HO	800MA	6'
41-172-12-HO	2-F72HO	800MA	12'
41-172-12-VHO	2-F72VHO	1500MA	12'
41-172-VHO	1-F72VHO	1500MA	6'
41-196-HO*	1-F96HO	800MA	8'
41-196-VHO	1-F96VHO	1500MA	8'
41-196-16-HO	2-F96HO	800MA	16'
41-196-16-VHO	2-F96VHO	1500MA	16'
41-248-HO*	2-F48HO	800MA	4'
41-248-VHO*	2-F48VHO	1500MA	4'
41-272-HO	2-F72HO	800MA	6'
41-272-VHO	2-F72VHO	1500MA	6'
41-296HO	2-F96HO	800MA	8'
41-296VHO	2-F96VHO	1500MA	8'

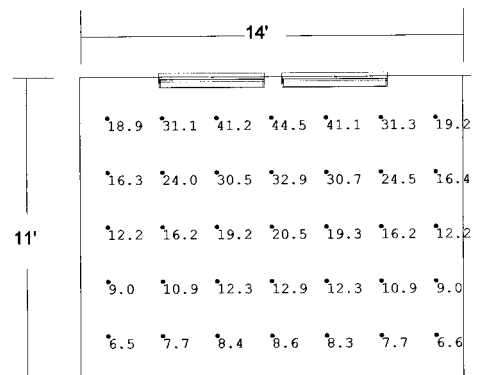
* Not available with Weatherproof 277V Ballast. Supplied With Indoor Type Ballast for Remote Mounting.

APPROVAL
 U.L. Labeled Wet Location:
 AIM Horizontal or Below - Standard
 For the option to AIM above the
 Horizontal Plane add suffix "UP"
 to the Catalog No.



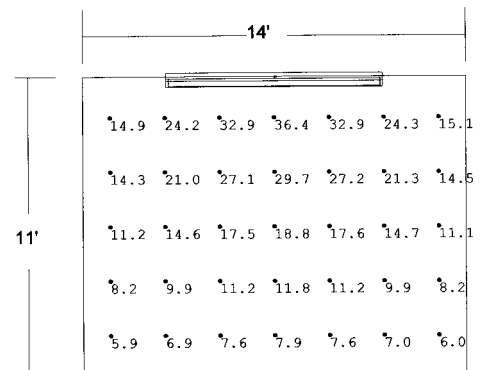
PHOTOMETRIC DATA

Photometric Filename:	Characteristics:	
ITL53629.IES	IES NEMA Type	7Hx7V
	Maximum Candela	1045
	Maximum Candela Angle	-9H -3V
	Horizontal Beam Angle (50%)	129.5
	Vertical Beam Angle (50%)	113.0
	Horizontal Field Angle (10%)	152.6
	Vertical Field Angle (10%)	157.2
	Total Rated Lamp Lumens	5000
	Beam Lumens	2687.81
	Beam Efficiency	53.76%
	Field Lumens	3211.87
	Field Efficiency	64.24%
	Spill Lumens	61.44
	Total Lumens	3273.31
	Total Efficiency	65.47%



(2) 41-154T5HO MOUNTED 5' FROM WALL

Photometric Filename:	Characteristics:	
ITL24617.IES	IES NEMA Type	7Hx7V
	Maximum Candela	2101
	Maximum Candela Angle	-3H -5V
	Horizontal Beam Angle (50%)	108.3
	Vertical Beam Angle (50%)	118.4
	Horizontal Field Angle (10%)	150.3
	Vertical Field Angle (10%)	161.2
	Total Rated Lamp Lumens	8900
	Beam Lumens	4497.13
	Beam Efficiency	50.53%
	Field Lumens	5838.44
	Field Efficiency	65.60%
	Spill Lumens	126.64
	Total Lumens	5965.08
	Total Efficiency	67.02%



(1) 41-196HO MOUNTED 5' FROM WALL