

APPLICATIONS

Economically designed narrow wraparound provides reliable and efficient lighting. Ideal for use in indoor applications such as homes, modular homes, mobile homes, stores and public buildings where low glare and ease of installation is required.

FEATURES & BENEFITS

- Nominal 8" width with a shallow design
- Clear acrylic diffuser with prismatic bottom and ribbed linear sides
- Diffuser self-aligns and hinges from either side for easy maintenance
- Available in lengths from 24 to 48 inches (2' & 4' lengths)
- Standard two lamp configuration
- Easy re-lamping and re-ballasting
- Single or continuous row mounting capability
- Surface, stem or chain mountable
- Every fixture individually tested
- UL listed for damp location

SPECIFICATIONS



Housing and ends are die-formed and embossed from cold rolled steel. Finish is high reflectance baked white enamel. Inspection knockouts provided for mounting to junction box. Ballast cover snaps into place eliminating the need for tools when accessing the ballast. Diffuser hinges from either side in a lift and shift manner and is self-centering. End caps may be butted together for continuous row mounting. Narrow design provides spacing for cooler operation. Knockouts are provided for stem mounting. Listed by and bears **UL** label.

ORDERING DATA EXAMPLE: 769 2 32 MV B1 769 Series # of Lamps Lamp Type Ballast Type Options 1 Lamp' 14 22" T5 ΜV Electronic 120V to 277V B1 T8/T5 1L 500 Lumens Battery Backup (B11) 2 2 Lamp 17 24" T8 120V Electronic 120V T8/T5 1L/2L 700 Lumens Battery Backup (B48) B2 3 Lamp' 34" T5 277V Electronic 277V 3 21 T8/T5 1L/2L 1400 Lumens Battery Backup (B223) B3 22" T5HO 4 4 Lamp 24 R120 Residential Electronic 120V B51 T5HO 1L 500 Lumens Battery Backup (B625) 25 36" T8 PMV Program Start Multivolt T5HO 1L 800 Lumens Battery Backup (B585) B52 28 46" T5 LED** Wired 1 end hot for T8 LED tubes B53 T5HO 1L 1300 Lumens Battery Backup (B626) 32 48" T8 LED2E** Wired 2 ends hot for T8 LED tubes Dual Ballasts 1 Lamp + 1 Lamp 11 36" T5HO 39 ** Assembled with no ballast, made for UL LIsted, self 21 Dual Ballasts 2 Lamp + 1 Lamp ballasted retrofit LED lamps 54 46" T5HO 22 Dual Ballasts 2 Lamp + 2 Lamp 31 Dual Ballasts 3 Lamp + 1 Lamp RIF Radio Interference Filter Brands Performance Levels

Dialias			1 chlorine			
Code No.	Description					
А	Advance	Manufacturer	Standard - Leave blank	High Efficiency	High Efficiency Program	
G	GE Ballast		if no preference	Instant Start	Start	1
L	Lutron	Advance (A)	Centium ICN (A)	Optanium (AL, AN, AH)	Optanium PS (APL, APN ???	
S	Sylvania Ballast	GE (G)	Proline GE (G)	UltraMax (GL, GN, GH)	UltraStart	
U	Universal				(GPL, GPH, GPH)	
	11	Osram/Sylvania (S)	Quicktronic Pro (S)	Quicktronic QHE (SL, SN, SH)	ProStart (SPL, SPN, SPH)	* Call factory for additional antior
		Universal (U)	ULT STD Electronic (U)	HP Electronic (UL, UN, UH)	AccuStart (UPI, UPN, UPH)	* Call factory for additional option * Lamps purchased separately

CAT#

JOB NAME





Dimensions and specifications subject to change without notice.

800-444-WATT

 www.mobern.com
 8200 Stayton Dr., Ste. 500, Jessup, MD 20794



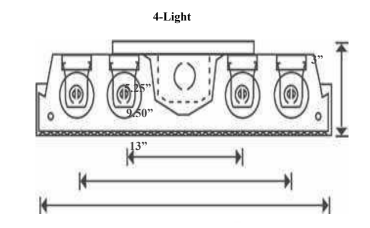
© 2008-16 Mobern Lighting Company



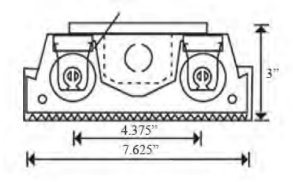
SERIES 769 Economy Wraparound

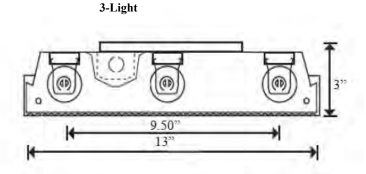






2-Light Slide on Socket Mount





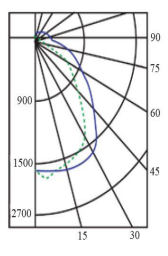
Photometrics

Calculated using the zonal cavity method in accordance with IESNA LM41 procedure. Lamp configurations shown are typical. Photometric data on these and other configurations available upon request.

Floor	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%	20%
Ceiling	80%	80%	80%	80%	70%	70%	70%	70%	50%	50%	50%	30%	30%	30%	10%	10%	10%
Wall	70%	50%	30%	10%	70%	50%	30%	10%	50%	30%	10%	50%	30%	10%	50%	30%	10%
RCR Zonal cavity coefficients						209 Spacing ratio. Along 1.2 Across 1.4											
1	78	74	71	68	75	72	69	66	67	65	63	63	62	60	60	58	57
2	71	65	60	56	68	63	58	54	59	55	52	56	53	50	53	50	48
3	65	57	52	47	63	56	50	46	53	48	44	50	46	43	47	44	41
4	60	51	45	40	57	50	44	39	47	42	38	44	40	37	42	39	36
5	54	45	39	34	52	44	38	33	42	36	32	39	35	32	37	34	31
6	50	40	34	29	48	39	33	29	37	32	28	36	31	27	34	30	27
7	46	36	30	26	45	35	30	25	34	28	25	32	27	24	31	26	23
8	43	33	26	22	41	32	26	22	30	25	21	29	24	21	28	23	20
9	39	29	23	19	38	29	23	19	27	22	19	26	21	18	25	21	18
10	36	27	21	17	35	26	21	17	25	20	16	24	19	16	23	19	16

Coefficients of Utilization

Distribution Curve





Dimensions and specifications subject to change without notice.