

APPLICATIONS

Premium grade fluorescent narrow channel fixture. For use in indoor applications such as factories, warehouses, workshops, utility areas, coves and public buildings where industrial grade is required.

FEATURES & BENEFITS

- Snap-on components for easy assembly and maintenance
- Versatile end plate doubles as coupler for continuous row mounting
- Asymmetric and symmetric refl ectors sold separately
- Available in lengths from 24 to 96 inches (2', 3', 4', 8' lengths)
- Narrow body width 2 3/4" nominal
- Surface, stem or chain mountable
- Uses T5, T5HO or T8 lamps
- ◆ UL listed for damp location



SPECIFICATIONS

Housing is die-formed from cold rolled steel. Finish is high reflectance baked white enamel. Single wireway cover on non-tandem units. Knockouts are provided for stem mounting. Mounting holes are provided. Listed by and bears UL label.

ORDERING DATA

42	
Series	# of Lamps
42 Premium Channel	1 2

L	.amp Type
15	18" T8
17	24" T8
24	24" T5
25	36" T8
28	46" T5
28TAN	46" TAN T5
32	48" T8
32TAN	2-48" TAN T8
54	48" T5HO
54TAN	2-48" TAN T5HO

Ballast Type		
MV	Multivolt 120-277	
120	120 Volt	
277	277 Volt	
R120	Residential 120	
PMV	Program Multivolt	
DMV	Dimming MV	
LED	1 End Hot self driver	
	LED tubes**	
LED2E	2 End Hot self driver	
	LED tubes**	

^{**}Assembled with no ballast, made for UL Listed, self ballasted retrofit LED lamps

LAAIVIF LL.	44	ISZIVIVDI	

Options*			
B1	Battery backup 1 lamp		
B2	Battery backup 2 lamp		
+	2 Ballasts		
RIF	Radio Interference Filter		
	* 0-11 f		

EVAMDI E.

Call for additional options **See chart below for whip & cord ordering options

	**Cord & Whip Ordering Chart (Add to End of Fixture Part Number)					
Part No.	# of Wires	Length	End Fitting	Finish	Voltage	Amps (TL Only)
WP - Whip CS - Cordset	(Blank) 3 Wire 4 - 4 Wire 5 - 5 Wire 6 - 6 Wire	(Blank) 6 feet 8 - 8 feet 10 - 10 feet 12 - 12 feet 15 - 15 feet	(Blank) No Plug P* - Standard Plug TL* - Twist Lock	BK - Black WH - White	(Blank) 120-277V 120 - 120V 277 - 277V 347 - 347V 480 - 480V	15 - 15 Amps 20 - 20 Amps









Dimensions and specifications subject to change without notice.

800-444-WATT → www.mobern.com →

8200 Stayton Dr., Ste. 500, Jessup, MD 20794

CAT# JOB NAME





BALLAST OPTIONS

Brands

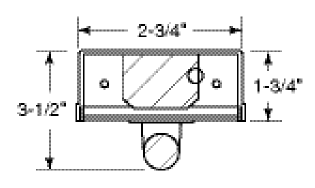
Code No.	Description	
А	Advance	
G	GE Ballast	
L	Lutron	
S	Sylvania Ballast	
U	Universal	

Performance Levels

Ballast				
Manufacturer	Standard	High Efficiency Instant Start	High Efficiency Pro- gram Start	
Advance (A)	Centium ICN (A)	Optanium (AL, AN, AH)	Optanium PS (APL, APN)	
GE (G)	Proline GE (G)	UltraMax (GL, GN, GH)	UltraStart (GPL, GPH, GPH)	
Osram/Sylvania (S)	Quicktronic Pro (S)	Quicktronic QHE (SL, SN, SH)	ProStart (SPL, SPN, SPH)	
Universal (U)	ULT STD Electronic (U)	HP Electronic (UL, UN, UH)	AccuStart (UPI, UPN, UPH)	

DIMENSIONS

END VIEW



1 and 2 Lamp









Dimensions and specifications subject to change without notice.

800-444-WATT → www.mobern.com →
8200 Stayton Dr., Ste. 500, Jessup, MD 20794

CAT#

JOB NAME TYPE