

APPLICATIONS

Open office ambient lighting for glare and shadow free illumination

FEATURES & BENEFITS

- Technology Post Powder Paint
- > 90% reflectivity
- Corrosion and scratch resistant
- Smooth edges for easy handling
- Designed for T5 or T8 lamps
- Mounts on exact 4' and 8' centers
- Joiners will accept stems, single cable, "V" cable and power cords
- Joiners have a unique "no light leak" design
- White finish is standard
- Available in 48 and 96 inches (4' and 8' lengths)
- Power feed cable and 4' cable included
- Enhanced anodized aluminum reflector with over 95% reflectivity
- Lamp holder brackets and adjustable ballast brackets attached
- Can also be used in a wall mounted version
- Computer designed optical system
- Call factory for color options
- _cUL_{us} Listed for damp locations

Technology







Configuration

Joiner

Beginner Run

Ender Run

Blank Individual

-B

Blank

B1

SPECIFICATIONS

A shallow linear indirect fixture with a perforated body. The profile is 7" wide by 2" deep. Available in 4' and 8' lengths. Constructed of die-cast aluminum allowing mounting on exact 4' and 8' centers. The ends are die-cast aluminum in "spade" configuration - "bullnose" option available. Consists of a reflector, lamp holder and ballast bracket. A computer designed optical system configured to maximize the output efficiencies of T5 lamps.

ORDERING DATA

EXAMPLE: LI 2 28TAN WH MV BN

LI				WH
Series	Size	Lamp Size	Voltage	
LI (standard perforated) LIS (slotted louver) LIB (baffled louver)	2 2 Lamp 3 3 lamp* *Only available in T5/T5HO	28 T5 46" 22TAN T5 2-46" tander 32 T8 48" 32TAN T8 2-48" tander 54 T5HO 46" 54TAN T5HO 2-46" tander	PMV Program Multivolt DMV Dimming Multivolt	

High Efficiency

Instant Start

Optanium

UltraMax

(AL, AN, AH)

(GL, GN, GH)

(SL, SH, SH)

HP Electroniuc

(UL, UN, UH)

Quicktronic QHE

High Efficiency

Program Start

Optanium PS

UltraStart

GPH)

ProStart (SPL, SPN, SPH)

Accustart

(UPI, UPN, UPH)

(GPL, GPN,

(APL, APN, APH)

WH Whi

BK Blac **BZ** Bron IN Iron RD Red SL Meta

Sylva Rallast

Code

Α

G

L

S

No.

ish	В
te (Std)	В
٠,	В
ck	В
nze	В
	О
	1
allic Silve	r 2
anio Onve	່ 2
	3
	- 1

vietailic Silver	22 31 L841 L835
Description	RIF TR Plug in Op
Advance	PI2
GE Ballast	PI3D
Lutron	
Sylvania	

Options Cable kit w/ 4' cable & power feed, cable incl.

w/ white canopy HC301WH5W Cable kit w/ 4' cable & power feed, 0-10V dimming, cable incl. w/ white canopy (5 wire) HC302WH Cable kit w/ 12'cable & power feed, cabl incl.

w/ white canopy
Cable kit w/ 12' cable & power feed, 0-10V HC302WH5W dimming, cable incl. w/ white canopy (5 wire) ΒN Bull nose T8/T5 1L 500 Lumens Battery Backup (B11)

T8/T5 1L/2L 700 Lumens Battery Backup (B48) T8/T5 1L/2L 1400 Lumens Battery Backup (B223) 351 352 353 T5HO 1L 500 Lumens Battery Backup (B625) T5HO 1L 800 Lumens Battery Backup (B585) T5HO 1L 1300 Lumens Battery Backup (B626) วร Occupancy Sensor

Dual Ballasts 1 Lamp + 1 Lamp Dual Ballasts 2 Lamp + 1 Lamp Dual Ballasts 2 Lamp + 2 Lamp Dual Ballasts 3 Lamp + 1 Lamp

Lamps installed 841K Lamps installed 835K Radio Interference Filter Silver MIRO 4 Reflector

3 wire harness, including white, black, and green

4 wire harness, including white, black, green, and blue for emergency battery backup 5 wire harness, including white, black, green,

violet, and gray







Dimensions and specifications subject to change without notice.

Ballast

Standard - Leave

Centium ICN (A)

Proline GE (G)

Quicktronic Pro

(U)

ULT STD Electronic

Blank if no

preference

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

CAT# JOB NAME

Manufacturer

Advance (A)

Osram/Sylvania

Universal (U)

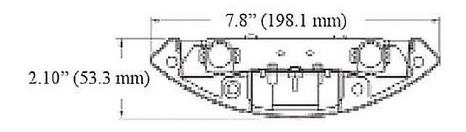
GE (G)





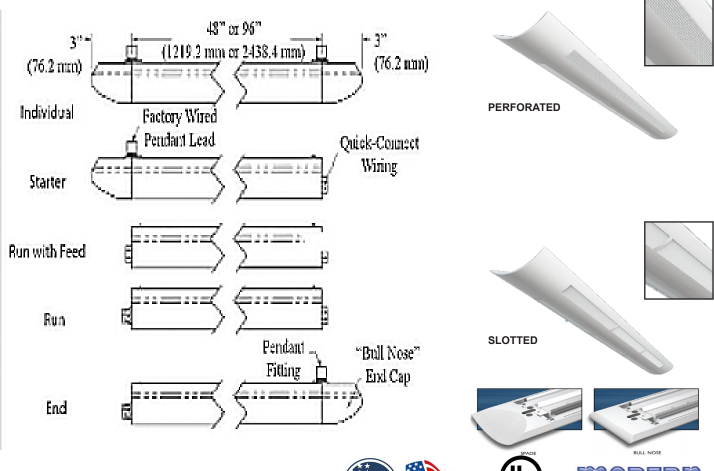
DIMENSIONS

END VIEW





SIDE VIEW



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