

Application

High efficiency T5 High Output or T8 fixtures engineered for premium performance in medium and high ceiling applications ideally suited for warehouses, manufacturing plants, sports facilities and retail spaces. A precision-formed reflector system available in either highly reflective mirror or enhanced white reflector achieve maximum light output for ceilings from 15 feet to 40 feet. The unique lamp arrangement is ideal for wide area lighting to put the light exactly where you need it with less fixtures. Based on ceiling height, these fixtures can replace an HID high bay using half of the wattage. Pendant, chain or stem mounting. Optional wireguard allows easy lamp access. Highest quality materials and workmanship.

FEATURES & BENEFITS

- Designed for pendant, stem or chain hanging
- ♦ Mounting holes are provided for simple, fast installation
- Every fixture is individually tested
- 91% Reflectivity
- ♦ Ballasts available to meet CEE listing requirements
- ♦ **UL/cUL** listed for damp location

MOUNTING

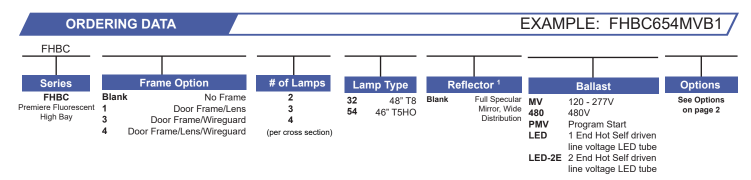
Designed for pendant, stem or chain hanging. Mounting holes are provided for simple, fast installation. See Buyers Guide for list of all mounting options available and sold separately.

ELECTRICAL

All ballasts are Class P rated and UL/CUL listed. Our ballasts are thermally protected, sound rated and tightly secured to chassis. Consult for the specific ballast required. Available in 120V, 277V, 347V and 480V.

SPECIFICATIONS

Housing is 22 gauge prepainted steel. Air vents surround the ballast and lamps in the back of the fixture to maximize lamp and ballast performance, reliability and life. High reflective mirror or enhanced white reflectors are computer designed to maximize photometric performance and put the light where you need it. Reflector snaps into fixture with no tools and is easily removable for ballast maintenance. Access plate in the back makes wiring fast and hassle-free. Back of fixture is designed with built-in mounting holes for tong hanger and cable kit. Uplight slots are optional to add uplight. Integral Occupancy Sensor is optional and available on 6 light fixture only and is ideal for wire guard applications. This fixture is not designed to be surface mounted to the ceiling or wall.



Notes

- 1) Custom reflectors available to create any light distribution. See Reflector Options for details.
- 2) See technical information section for additional ballast options.
- 3) Consult factory for occupancy and daylight sensors.

800-444-WATT

4) Consult factory for custom options







Dimensions and specifications subject to change without notice.

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

www.mobern.com

CAT#

JOB NAME

TYPE



OPTIONS AND ACCESSORIES

TYPICAL OPTIONS AND ACCESSORIES

Emergency ballasts, Cord sets, whips, occupancy sensors, Hanging kits, Wire guards. Contact factory for additional options.

REFLECTOR OPTIONS

W Enhanced white, Standard Distribution

XSN Full specular mirror reflector, no uplight, narrow distribution UP Full specular mirror reflector, wide distribution, with uplight slots **XSNUP** Full specular mirror reflector, narrow distribution, with uplight slots WUP Enhanced white reflector, standard distribution, with uplight slots



OPTIONS

B53 os

SS

В1 T8/T5 1L 500 Lumens Battery Backup (B11) L41 741K Lamps Installed B2 T8/T5 1L/2L 700 Lumens Battery Backup (B48) L35 735K Lamps Installed В3 T8/T5 1L/2L 1400 Lumens Battery Backup (B223) L841 841K Lamps Installed В4 T8/T5 1L/2L 3000 Lumens Battery Backup (B510) L835 835K Lamps Installed Radio Interference Filter *Remote mount only RIF **B51** T5HO 1L 500 Lumens Battery Backup (B625) CL Clear .100 **B52 CL125** Clear .125

T5HO 1L 800 Lumens Battery Backup (B585) T5HO 1L 1300 Lumens Battery Backup (B626) Acrylic .100 Occupancy Sensor A125 Acrylic .125 Integral Occupancy Sensor (6 Light only)

Dual Ballasts 1 Lamp + 1 Lamp 11 21 Dual Ballasts 2 Lamp + 1 Lamp 22 Dual Ballasts 2 Lamp + 2 Lamp Dual Ballasts 3 Lamp + 1 Lamp

Cord & Whip Ordering Chart (Add to End of Fixture Part Number)								
# of Wires	Length	End Fitting	Finish	Voltage	Amps (TL Only)			
(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			

5 - 5 **6** - 6

DOOR FRAME

ACCESSORIES

Part No.

CS - Cordset

WP - Whip

Door Frame is 22 gauge prepainted steel snapped together and holds up to two according lens and wire guards. Door Frame is held to fixture with lift and shift assembly. A hole safety cable is provided.

4 Lig	ht Accessory Chart	
L-FHBC4CLLENS	4L Clear lens .100	
L-FHBC4CL125LENS	4L Clear lens .125	
L-FHBC4ALENS	4L Acrylic lens .100	
L-FHBC4A125LENS	4L Acrylic lens .125	
L-FHBCDF4WG	4L Wireguard in Door Frame	
L-FHBC4WG	6L Wireguard / no Door Frame	
L1079FHBC	4L Clear Wraparound Lens	

Dimensions and specifications subject to change without notice.

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







800-444-WATT

♦ www.mobern.com

JOB NAME

CAT#

TYPE



TECHNICAL INFORMATION

BALLAST OPTIONS

Brands

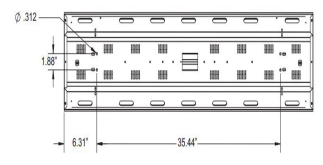
Code No.	Description	
А	Advance	
G	GE Ballast	
L	Lutron	
S	Sylvania Ballast	
U	Universal	

Performance Levels

Ballast							
Manufacturer	Standard - Leave blank if no preference	High Efficiency Instant Start	High Efficiency Program 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

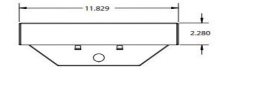
4 Light Fixture

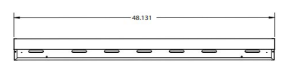


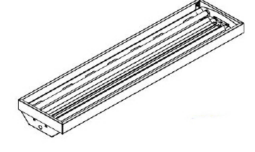


4 Light Door Frame

CAT#











Dimensions and specifications subject to change without notice.

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

JOB NAME TYPE