The SHE Fluorescent High-Bay is an affordable, flexible, and efficient alternative to conventional high-bay luminaires.

It provides better uniformity and higher CRI than traditional metal halide lamps and offers significantly higher lumen per watt efficiency.

In contrast to conventional metal halide luminaires, the SHE is turned on instantly, with no warm up period and no downtime is needed for hot restrikes.

The SHE is designed for simple "in field" wiring and includes a 6" power cord and suspension hangers. Replace the ballest without removing lamps. A full range of optional field installed accessories can be purchased from wire guards, to motion sensors and more.

Example:

A six lamp T5HO version will use 22% less energy yet provides a minimum of 5% more light.





Achieve even greater energy efficiency with an MD360 Motion Detector (120-277V or 347v)

Field installed, ordered separately



Below:

400W Metal Halide versus T5HO Fluorescent High Bay





The SHE Luminaire Features:

- Housing and frame are post painted with a durable white polyester powder coat
- Top access plate standard
- Easy ballast replacement without removing lamps
- Suitable for row mounting
- V hook suspension hangers included
- Contoured Miro 4 reflector; 95% reflectivity
- 6 ft power cord included (no plug)
- 4 ft body available in 3, 4 and 6 lamp cross section
- 8 ft body available in 3 and 4 lamp cross section only
- C/UL listed for damp location and 40° C ambient
- Optional wire guard available
- Optional acrylic lense available
- Optional motion sensor available
- Available in T5, T5HO* and T8*
- Photometric reports and specification sheets available at www.Day-BriteCanada.com

^{*} Standard Stocking Units

Fixture Family SHE *TSHF Tandem Fluorescent High Bay 8' Fluorescent High Bay 4' version (3 or 4 lamp version only) Number of Lamps per Cross Section 3*, 4*, 6 Lamp Type/ Wattage 54HO - 54WT5HO (46") 32-32WT8 (48'') **Voltage** 120 277 347 UNV Ballasts (must be specified)

I/3EBH- One 3 Lamp Electronic Ballasts, High Ballast Factor (32w T8 only)

I/3EB- One 3 Lamp Electronic Ballasts, (54w T5HO or 32w T8)

I/4-EB- One 4 Lamp Electronic Ballast (54W T5HO or 32W T8)

I/4-EB-2LS - One 4 Lamp Electronic Ballast with 2 Level Switching (54W T5HO only)

I/4-EBH- One 4 Lamp Electronic Ballast, High Ballast Factor (32w T8 only)

2/2-EB- Two 2 Lamp Electronic Ballasts (54W T5HO or 32w T8)

2/2-EBH- Two 2 Lamp Electronic Ballasts, High Ballast Factor (32W T8 only)

2/3-EB- Two 3 Lamp Electronic Ballasts, (54W T5HO or 32W T8)

2/3-EBH- Two 3 Lamp Electronic Ballasts, High Ballast Factor (32W T8 only)

I/42-EB- One 4 Lamp and one 2 lamp Electronic Ballasts (54W T5HO or 32w T8)

I/42-EBH- One 4 Lamp and one 2 Lamp Electronic Ballasts, High Ballast Factor (32w T8 only)

2/4EB- Two 4 Lamp Electronic Ballasts, (54w T5HO or 32w T8)

2/4EBH - Two 4 Lamp Electronic Ballast High Ballast Factor (32w T8 only)

Accessories

WG-SHE-4LP - 4' Wire Guard 3 or 4 lamp cross section

WG-SHE-6LP - 4' Wire Guard 6 lamp cross section

SHE4L Frame / Lens / Wireguard

single 4' door frame c/w clear acrylic lens 3 or 4 lamp cross section

SHE6L Frame / Lens / Wireguard

Single door frame c/w clear acrylic lens 6 lamp cross section

SHE-4-LOU-W SHE 4 Lamp Louver White

SHE-6-LOU-W SHE 6 Lamp Louver White

MD360 - Motion Detector - Specify voltage

CORD - 6' Power Cord (no plug)

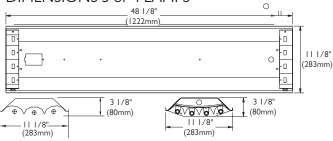
Sample Catalogue Number: TSHE 332 UNV 1/42EBH WG-SHE-4LP

TSHE	3	32	UNV	1/42EBH	WG-SHE-4LP
Fixture Family	Lamps per Cross Section	Lamp Type	Voltage	Ballast	Option(s)

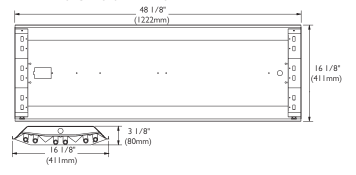
LAMP WATTS	BALLAST TYPE	INPUT WATTS	LAMP WATTS	BALLAST TYPE	INPUT WATTS
32	1/3 EBH 1/4-EBH 1/42-EBH 1/4 EB 2/4-EBH 2/4-EB 1/42-EB	110 146 220 112 292 224 171 85	54	1/4 EB 2/4 EB 1/42 EB 1/3-EB	240 480 358 182

SHE - FLUORESCENT HIGH BAY

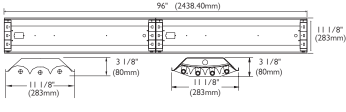
DIMENSIONS 3 or 4 LAMPS

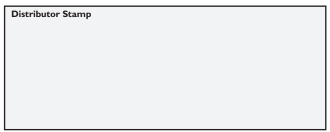


DIMENSIONS 6 LAMPS



DIMENSIONS 6 and 8 LAMPS





For more information on the SHE Fluorescent High Bay, visit: www.Day-BriteCanada.com



The SHE Fluorescent High Bay

The **NEW** Energy Efficient alternative to conventional high bay lighting.



PHILIPS Day-Brite Canada

