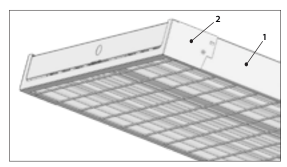
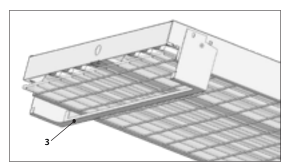


LHV/LLHV/LHA SHIELDING SYSTEM

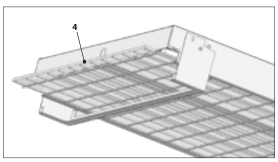
Ordering Guide



- Side panels screw to standard end caps and provide added structural rigidity as well as side support for lens and wire guard.
- The end jaw securely attaches to the end cap and side panels. Each end jaw rotates for easy access to the lens and wire guard but locks in place when returned to its closed position. Once in place, the lens and wire guard is supported on all four sides.



3) The end jaw rotates down without the use of any tools.

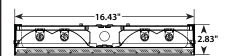


4) The lens or wire guard simply slides out once jaw is rotated

FEATURES

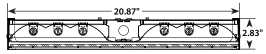
- · Easy to install shielding assembly can be used with any standard VersaBay® fixture
- 100% clear acrylic and polycarbonate lens are available
- Side panels and end jaws are constructed of formed code gauge steel
- Wire guard is constructed of 12 gauge wire and has a wire spacing of 2" square
- Tool-less entry into lamp and ballast compartment allows for easy serviceability
- Extremely low profile
- Addition of shielding adds less than 1" to overall depth
- The LHV is the industry's only lensed fluorescent high bay with high ambient warranty, 55°C for T5HO and 40°C for T8 applications

CROSS SECTIONS*



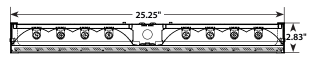
LHV/LHA 4-LAMP LLHV (L, M, H)

Board Quantities vary, use LHV ordering logic



LHV/LHA 6-LAMP LLHV (V, X, U)

Board Quantities vary, use LHV ordering logic



LHV 8-LAMP

*There is no change to overall length with shielding installed.

SHIELDINGKITORDERINGGUIDE¹

EXAMPLELHVS4-CAWG

LHV

MODEL

LHV VersaBay® Fluorescent High Bay

S

S Shielding

SHIELDING

NO. OF LAMPS IN **CROSS SECTION**

4 Four

6 Six

8 Eight

SHIELDING

WG Flat Wire Guard¹

CA Clear Acrylic Lens

CP Clear Polycarbonate Lens

CAWG Clear Acrylic Lens and Flat Wire Guard¹

CPWG Clear Polycarbonate Lens and Flat Wire Guard¹

SFA Smooth Frosted Acrylic Lens

SFAWG Smooth Frosted Acrylic Lens and Flat Wire Guard

LHV SHIELDING KIT CONTENTS² KIT CONTAINS TWO OR MORE OF THESE COMPONENTS*:

LHV*SPJ Side Panels and End Jaw (pair) for 4, 6, or 8 lamp

LHV*FWG Flat Wire Guard for 4, 6, or 8 lamp¹ **LHV*CA** Clear Acrylic Lens for 4, 6, or 8 lamp

LHV*CP Clear Polycarbonate Lens for 4, 6, or 8 lamp

LHV*SFA Smooth Frosted Acrylic Lens for 4,6, or 8 lamp

* Replace with 4, 6, or 8, For example: LHV6CA

1 Using a Wire Guard with LLHV may cause shadowing.

² Shielding kit options are packaged separately.

US Patent Pending Specifications subject to change without notice.

Page 1/1 Rev. 12/11/17

INDUSTRIALS / LHV SHIELDING SYSTEM

