



FEATURES

- Optical design to provide one-for-one replacement for 400 Watt metal halide high bays
- Advanced Thermal Management (ATM) provides optimized electrical component heat dissipation system for cool running ballast operation in unconditioned ambient spaces, your choice of T8 or T5HO suspension mounting only
- LHV includes industry leading 5-year warranty at 65°C ambient operation for TSHO and 5-year warranty for T8 at 55°C for 277V and 50°C for 120V
- Easy center-ballast cover allows tool-less access to electrical components without the removal of lamps, reflectors or hardware.
- Extremely low profile—only 2" overall height allows fixture to be installed without concern about obstructions
- Reflector options include uplight (recommended) or solid top with either narrow or wide distribution
- Product design accommodates quick and simple hanging systems including chain, tong, pipe hanger, or aircraft mounting
- Rotary locking lampholders secure lamp in position and conceal contacts
- · Access cover in channel for easy wiring access
- UL listed, suitable for damp locations

3 Not available with EL141.

 NEC/CEC-compliant ballast disconnect standard (not available with EL option)

PROJECT INFORMATION Project Name Type Catalog No. Date

HEAT DISSIPATION SYSTEM (ATM)

The installation of fluorescent fixtures with temperature sensitive electronic ballasts in unconditioned spaces creates the risk of premature ballast failures unless the fixture is equipped with a heat dissipation system to quickly remove heat that is harmful to ballasts. ATM (Advanced Thermal Management) was exclusively developed for VersaBay to provide the ultimate solution to ballast overheating and thermal issues.

CONSTRUCTION

Code gauge steel construction for a durable construction to withstand shipping and job site handling. End caps include hemmed edges for ease of handling. Fixture includes easy access to electrical components via removal channel cover. Tool-less access with one quarter-turn fastener. Oversized access plate conveniently mounted on back of channel for easy access to wiring compartment.

REFLECTOR

Your choice of multi-faceted specular aluminum which provides precise control for aisle lighting, high mounting heights, white aluminum for general area, or lower mounting heights. Includes a 25-year reflector warranty. Reflectors are available in solid top or with uplight component. Reflectors are securely mounted to fixture housing with screws. Reflector removal is not required to gain access to electrical components.

PERFORMANCE

With an optical system custom designed for maximum performance when using T8 lamps, VersaBay provides

excellent distribution with fixture efficiencies in excess of 94%. The spacing criteria for the VersaBay is 0.9 for narrow distribution and 1.3 for wide distribution.

BALLASTS

Energy efficient, thermally protected, automatic zresetting, Class P, high power factor, sound rated A, magnetic or electronic ballasts. CEE NEMA Premium compliant.

ELECTRICAL

Standard class "P", thermally protected, autoresetting HPF ballast, sound rated A. CEE NEMA Premium compliant. All ballast leads extend a minimum of 6" through access location. NEC/CEC-compliant ballast disconnect is standard.

FINISH

Steel surfaces are painted with high gloss baked white enamel, applied over iron phosphate pre-treatment for maximum adhesion and rust resistance.

MOUNTING

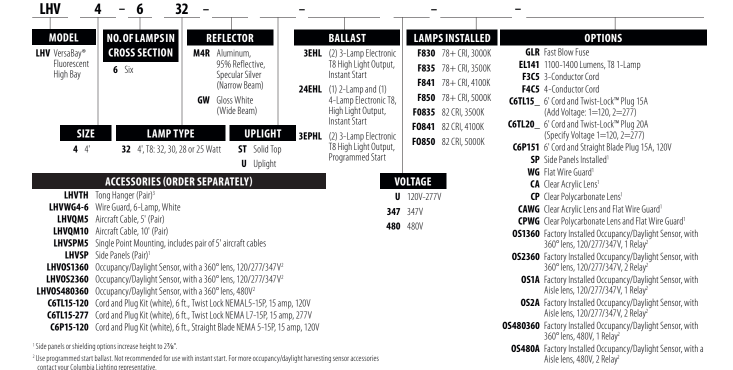
Fixture to be suspended a minimum of 6" from solid surface. Mounting options include aircraft cable, tong hanger, pipe hanger, or chain.

CERTIFICATION

All luminaires are built to UL 1598 standards and bear appropriate UL and cUL or CSA labels. Damp location labeling is standard. Emergency-equipped fixtures labeled UL 924. Fixtures bear UL damp location listing for up to 55°C.

ORDERING INFORMATION

EXAMPLE LHV4-632-M4RU-3EHLU





INDUSTRIALS / LHV4-632



PHOTOMETRIC DATA

LUMINAIRE DATA

Luminaire	LHV4-632-M4RU VersaBay Industrial 21" × 48" 6-Lamp 32T8 with MIRO®-4 Reflector and Uplight
Ballast	GE332MAX-H/ULTRA
Ballast Factor	1.15
Lamp	F32T8
Lumens per Lamp	2900
Watts	222
Mounting	Pendant
Shielding Angle	0° = 0 90° = 0
Spacing Criterion	0° = 1.24 90° = 0.96
Luminous Opening	Length: 4.00
in Feet	Width: 1.79
	Height: 0.00

COEFFICIENTS OF UTILIZATION (%)

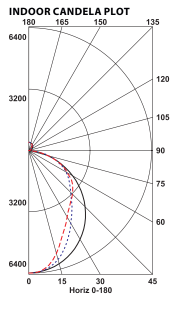
	RC	80			70			50			0		
	RW	70	50	30	10	70	50	30	10	50	30	10	0
RCR	1	101	97	93	89	98	94	90	87	89	86	83	74
	2	92	84	78	73	89	82	76	71	78	73	69	62
	3	84	74	67	61	81	72	65	60	69	63	58	52
	4	77	66	58	52	74	64	57	51	61	55	50	45
	5	71	59	51	45	68	58	50	44	55	48	43	39
	6	66	53	45	39	63	52	44	39	50	43	38	34
	7	61	48	40	35	59	47	40	34	45	39	34	30
	8	57	44	36	31	55	43	36	31	42	35	30	27
	9	53	41	33	28	51	40	33	28	38	32	27	25
	10	50	38	30	25	48	37	30	25	36	29	25	22

RCR = Room Cavity Ratio

 $\mathbf{RC} = \text{Effective Ceiling Cavity Reflectance } \mathbf{RW} = \text{Wall Reflectance}$

ZONAL LUMEN SUMMARY

Zone	Lumens	% Lamp	% Fixt.
0-30	4540	26.1	27.7
0-40	7117	40.9	43.5
0-60	12073	69.4	73.7
0-90	15277	87.8	93.3
0-180	16374	94.1	100.0



Test 14573 Test Date 4/11/07

ENERGY DATA

Total Luminaire Efficiency	94.1%
Luminaire Efficacy Rating (LER)	85
ANSI/IESNA RP-1-2004 Compliance	Noncompliant
Comparative Yearly Lighting Energy Cost per 1000 Lumens	\$2.82 based on 3000 hrs. and \$0.08 per KWH

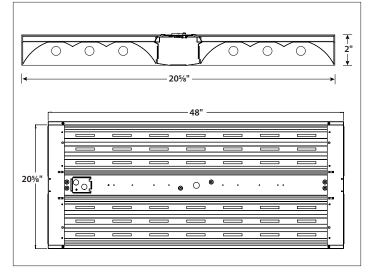
AVG. LUMINANCE (Candela/Sq. M.)

		0.0	22.5	45.0	67.5	90.0
Angle	0	9596	9596	9596	9596	9596
	30	9275	8695	7605	7096	6942
Ĕ	40	9008	7793	6808	6690	6708
ē	45	8827	7269	6576	6782	6833
Ĕ	50	8590	6836	6530	6937	6977
Luminance	55	8311	6411	6615	7103	7145
툍	60	7941	6019	6720	6951	6942
_	65	7467	5820	6809	6969	7072
Average	70	6857	5784	6721	6708	6751
ē	75	6006	5762	6430	6134	6122
¥	80	4744	5368	5567	5004	4987
	85	2656	3795	3571	2449	2346

0.0 — 45.0 ----- 90.0 ----

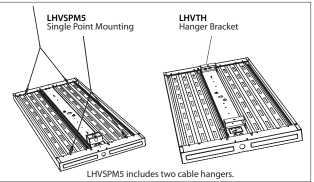
DIMENSIONAL DATA

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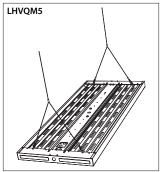


NOTE: All dimensions are in inches; dimensions and specifications are subject to change without notice. Please consult factory or check sample for verification.

OPTIONAL HANGER BRACKETS



LHV AIRCRAFT CABLE



INDUSTRIALS / LHV4-632

