CHANNEL HIGH BAY INDUSTRIAL 6-Lamp T8 **SUBMITTAL:** JOB: TYPE: **VOLTAGE:** EXAMPLE 6 32 - MD - OPTIONS - EBHW4/2 - UNV SERIES NOMINAL TOTAL WATTAGE/ DISTRIBUTION OPTIONS/ BALLAST VOLTAGE





SPECIFICATIONS Housing - 20-gauge

die-formed C.R.S.

Reflector - Precision-

formed 95% reflective

Finish – 92% minimum

average reflective white

bonded to phosphate-free,

polyester powder coat

multi-stage pretreated

metal. All parts painted

after fabrication to

increase efficiency, and inhibit corrosion.

facilitate installation,

Electrical - Electronic

ballast standard, instant start T8, rated Class P.

Mounting - Suspended (see options in ordering

Labels - UL/CUL listed

as fluorescent luminaire

suitable for dry or damp

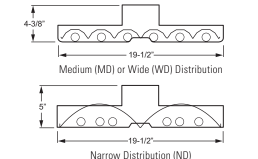
information).

locations.

highly specular aluminum.

FEATURES

- ► Up to 94.4% optical efficiency.
- ► Consumes less energy than metal halide or HPS and delivers comparable light levels when replaced one-for-one.
- ► Multiple distributions and uplight options available.
- ► Medium distribution using precision-formed highly reflective aluminum reflector is standard.
- ► Wide distribution option features a highly reflective white painted aluminum reflector.
- Quick-wire access plate in back of fixture housing for easy attachment of incoming power supply.
- ► Versatile mounting options available.
- ► This fixture is proudly made in the USA.



lamp options please consult factory.

NOTE: HL ships without lamps. For

ORDERING INFORMATION

SERIES					
HL	Channel High Bay Industrial				
NOMINAL LENGTH					
4	4'				
TOTAL LA	MPS				
6					

LAMP WATTAGE/TYPE

4', 32-watt T8

DISTRIBUTION (Must specify)

MD Medium distribution, specular reflector

(standard)

reflector

ND Narrow distribution, specular reflector WD Wide distribution, white reflector **MDUP** Medium distribution with uplight, specular

NDUP

Narrow distribution with uplight, specular reflector

WDUP Wide distribution with uplight, white reflector

OPTIONS/ACCESSORIES

Due to limited ballast space, please consult factory for EM ballast options.

For occupancy sensor1 options (must specify voltage), see Fluorescent Information section

VBY (2) Y-hangers

VRY-2 (2) Y-hangers and (2) 2' chains Cable suspension kit, 5' length (1 pair) GC2/Y18/10 Cable suspension kit, 10' length (1 pair)

OPTIONS/ACCESSORIES (Continued)

HUB MT 3/4" Cast iron hub and junction box for

single 3/4" pendant mount (shipped

not attached)

HUB/HOOK MT Cast iron hub with mounting hook

(shipped not attached)

HOOK/CABLE Hook and cable mounting kit, 10'

S7238/B 72" cord, 3 conductor, No. 18 AWG,

6CPI/L5-15P/TWLK 6' cord and NEMA twistlock 15 AMP

plug, 120V

6CPI/L7-15P/TWLK 6' cord and NEMA twistlock 15 AMP

plug, 277V

WG11 11-gauge wireguard, white powder

coated (not recommended for high

abuse areas)

BALLAST TYPE

Due to size restrictions, ballast options restricted ONLY to

combinations listed below.

FR4/2 (1) 4-lamp and (1) 2-lamp electronic ballast

EBHW4/2 (1) 4-lamp and (1) 2-lamp high-wattage

electronic ballast

VOLTAGE

Must specify voltage (not UNV) if using modular wiring, cord and plug, or occupancy sensor.

UNV 120 120V 120-277V 208 208V 347 347V 240V 240 480 480V 277 277V

Program start ballast recommended to avoid shortened lamp life.







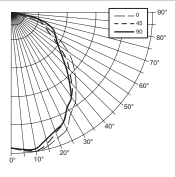
6-Lamp T8

PHOTOMETRY

Catalog #: **HL-4-632-MD-EBHW4/2**

TEST REPORT INFORMATION

- ► Test Report #: 14064.0
- ► Date: 04/15/08
- ► Lamp Type: F32T8/835/RS
- ► Lamp Quantity: 6



CANDLEPOWER DISTRIBUTION

57.115 EE: 017 E1: 510 1 1115 0 1 1 0 11						
Vertical	Но	Zonal				
Angle	0°	45°	90°	Lumens		
0°	7260.	7260.	7260.			
5°	7409.	7387.	7342.	704.3		
15°	7411. 7277. 7051		7051.	2056.5		
25⁰	6940.	6545.	6520.	3083.1		
35⁰	5933.	5580.	5572.	3541.8		
45°	4858.	4386.	4099.	3419.1		
55⁰	3726.	3079.	3046.	2895.4		
65⁰	2442.	2073.	2559.	2259.2		
75°	1200.	1585.	1804.	1566.7		
85°	168.	528.	629.	592.4		
90°	0.	0.	0.			

ZONAL CAVITY COEFFICIENTS

	Ceiling		.80			.70			.50	
	Wall	.70	.50	.30	.70	.50	.30	.50	.30	.10
	0	1.12	1.12	1.12	1.10	1.10	1.10	1.05	1.05	1.05
	1	1.03	.99	.95	1.01	.97	.93	.93	.90	.87
.0	2	.94	.87	.81	.92	.85	.80	.82	.77	.73
Cavity Ratio	3	.87	.77	.70	.84	.76	.69	.73	.67	.62
₹	4	.80	.69	.61	.78	.68	.60	.65	.59	.54
avi	5	.73	.61	.53	.71	.60	.52	.58	.51	.46
n C	6	.67	.55	.47	.65	.54	.46	.52	.45	.40
Room	7	.62	.49	.41	.60	.49	.41	.47	.40	.35
8	8	.57	.45	.37	.56	.44	.36	.43	.36	.31
	9	.53	.40	.32	.51	.39	.32	.38	.31	.27
	10	.49	.36	.29	.48	.36	.29	.35	.28	.24

Effective Floor Cavity Reflectance = .20

LUMEN SUMMARY

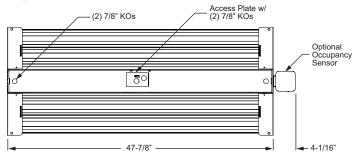
Zone Lumens		% Lamp	% Fixture
0 - 30	5844.	27.5	29.1
0 - 40	9386.	44.2	46.8
0 - 60	15700.	73.9	78.3
0 - 90	20055.	94.4	100.0
Total Lumin	aire:		
0 - 180	20055.	94.4	100.0

Total Luminaire Optical Efficiency: **94.4%** IES Spacing Criteria: End = 1.3

Diagonal = 1.2 Across = 1.2

FIXTURE DETAILS

BACK VIEW



FIXTURE INFORMATION

Distribution	Spacing Criteria				
DISTRIBUTION	End	Diagonal	Across		
Narrow	1.3	1.3	1.2		
Medium	1.3	1.4	1.4		
Wide	1.3	1.0	0.7		

