



Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Example: DWAE232-UNV-1/2-EBLHE

Day-Brite / CFI Vaporlume sealed industrial DW is a wet location listed luminiare with a non-metal exterior, housing and lens assembly.

Ordering guide

Family	Application	Lens	Hubs Installed	No. of Lamps Per Cross Section	Lamp Type		Voltage		Options	
D	W	A	E			_		_		
D Sealed industrial	W Wet Location	A DR Acrylic	E Ends only	(not included) 1 2	48HO	28WT5 (46") 32WT8 (48") 38WT12 Slimline (48") 44WT8 38OmA (48") 60WT12 80OmA (48") 54WT5HO (46")	UNV 120 277 347	Universal voltage 120/277V 120V 277V 347V	1/1 1/2 EB EB10R EBHE EBLHE EBLHE EBSD EBD7 EBDX EBD LT20 E1	One 1-lamp ballast One 2-lamp ballast Cone 2-lamp ballast Electronic ballast, <10% THD T8 electronic ballast, program rapid start, <10% THD T8 electronic ballast, high efficiency, std. ballast factor T8 electronic ballast, high efficiency, low ballast factor T8 electronic ballast, high efficiency, high ballast factor T8 electronic step dimming ballast, .88 ballast factor Advance Mark 7 dimming ballast, 0-10V (low voltage) control Advance Mark 10 dimming ballast, phase control Electronic dimming ballast, customer specified -20°F start option (use in conjunction with ballast option) B100 emerg, ballast, T8, 350-450 lumens,
Accessories (order separately)									E7	120/277V B60 emerg. ballast, T8/T12, 600-700
• TBK 99 • EBK 99 • WBK 99	stainless Steel Top Bi stainless Steel End B stainless Steel Wrapa Chain hanger set (req	racket Kit (pair of racket Kit (pair o round Kit (pair o	f brackets plus mou	unting hardware)					See sectio	lumens, 120/277V B50 emerg, ballast, U.S. or Canada market, T8/T12, 1100-1400 lumens, UNV B50ST emerg, ballast w/self test, U.S. or Canada market, T8, 1100-1400 lumens, UNV LP550 emerg, ballast T5/T5H0, 430-700 lumens, 120/277V LP600 emerg, ballast U.S. or Canada market, T5/T5H0, 750-1325 lumens, 120/277V Fusing, fast blow Wet location occupancy sensor, external in 1600-OA for options info. and sheet mounting hardware.





DW Vaporlume sealed industrial

4', T5, T5HO, T8, or T12

Application

- Acceptable for outdoor as well as indoor installations.
- Can be surface (wall/ceiling) or suspended mounted unless otherwise specified.
- Wet Location-Areas of high humidity, water vapor, rain, incidental water spray, or other non-corrosive or non-flammable liquid.
- Mounting brackets available, order separately.
- IP65 rating standard. IP67 configuration available.
- · NSF Certified for non food zone installations.

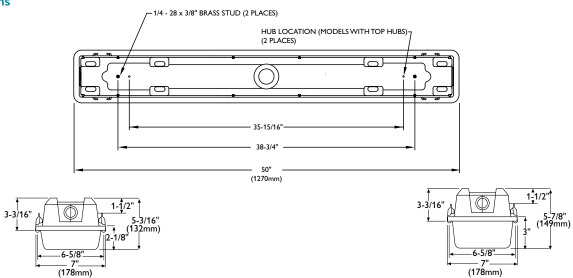
Construction/Finish

- · Non-conductive, non-corrosive housing.
- · Smooth exterior surface for easy cleaning.
- White, molded fiberflass reinforced polyester body.
- · High impact DR acrylic molded lens.
- · Continuous closed cell, foam in-place gasket.
- · ABS cam action latches.
- Lighting channel has high reflectance baked white enamel finish.
- Two gasketed threaded (1/2" trade size) wet location hubs installed.

Electrical

- Electronic ballasts are standard on high output (44HO and 48HO) models, please include EB ballast designator in catalog number. Magnetic HO ballasts are more expensive than electronic and are suitable for cold ambient applications only.
- Day-Brite's standard fixtures for high output T8 (380mA) and T12 (800mA) include ballasts rated for -20° F starting temperature where available.
- cULus listed for wet locations. Also suitable for damp locations.
- Self-contained fluorescent emergency ballasts available.

Dimensions



SHALLOW LENS VERSION (STANDARD)

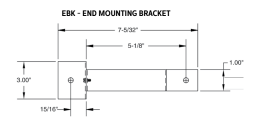
DEEP LENS VERSION FOR HIGH AMBIENT, OR WHEN 800mA LAMPS ARE OPERATED ON MAGNETIC BALLAST.

Mounting Brackets

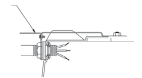
75/16" DIA.- 8-1/4"

WBK - WRAPAROUND MOUNTING BRACKET





EBK - END MOUNTING BRACKET



DW Vaporlume sealed industrial

4', T5, T5HO, T8, or T12

Photometry

DW 4' 2 Lamp F32T8		Efficiency – 85.1%			LER - 79		TER - 45							
		Candlepower			Light Distribution			on		Avera	age Lu	minan	.ce	
Catalog No.	DWAE232-120-1/2-EB	Angle	End	45	Cross	Degree	s Lumens	% Lamp	% Luminaire	Angle	End	45°	Cross	
Test No.	20017D1	0	1109	1109	1109	0-30	905	15.9	18.7	45	5162	5457	5986	
S/MH	1.5	5	1102	1105	1104	0-40 0-60	1532 2923	26.9 51.3	31.6 60.3	55 65	4608 3872	5337 5287	6090 6339	
Lamp Type	F32T8	15 25	1066 988	1096 1063	1116 1117	0-90	4438	77.9	91.5	75	3090	5685	6743	
Lumens/Lamp	2850	35	871	1007	1110	0-180		85.1	100.0	85	2194	5573	6459	
Ballast Factor	0.88	45 55	717 528	921 796	1065 973	Coeff	pefficients of Utilization							
Immust Martta	54	65	336	661	867	EFFECT	EFFECTIVE FLOOR CAVITY REFLECTANCE 20 PER (pfc=0.20)							
Input Watts	54	75	174	552	739 pcc 8				70			50		
		85	53	369	511	pw	70 50	30	70	50 30)	50	30	
		95	19	199	323	RCR								
		105	15	112	190	0	100 100		95	95 95		91	91	
Comparative yearly li	115 125	3	56 28	83 39	1	88 82		84	80 76		75	71		
lumens – \$3.04 based on 3000 hrs. and \$.08 pwr KWH.		135	3	13	23	2	79 70 70 60		76 68	68 61 58 52		64 56	58 48	
turriciis 43.04 base	a on 5000 ms. and 5.00 pm NM	145	4	7	13	3	65 54		61	52 44		48	41	
The photometric recu	ılts were obtained in the Day-Brite	155	4	1	6	5	58 47		56	46 38		42	36	
laboratory which is N	165	5	5	7	6	55 42		53	40 34		39	32		
Institute of Standards	175	6	7	8	7	51 38		48	36 29		34	28		
montate of Standards	sana recimotosy.					8	46 34		45	34 27		32	26	
						9	44 32		41	30 23		28	23	
						10	40 28	3 22	40	28 22	2	27	20	



Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled, "Contain Mercury" and/or the symbol "HG" Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org

