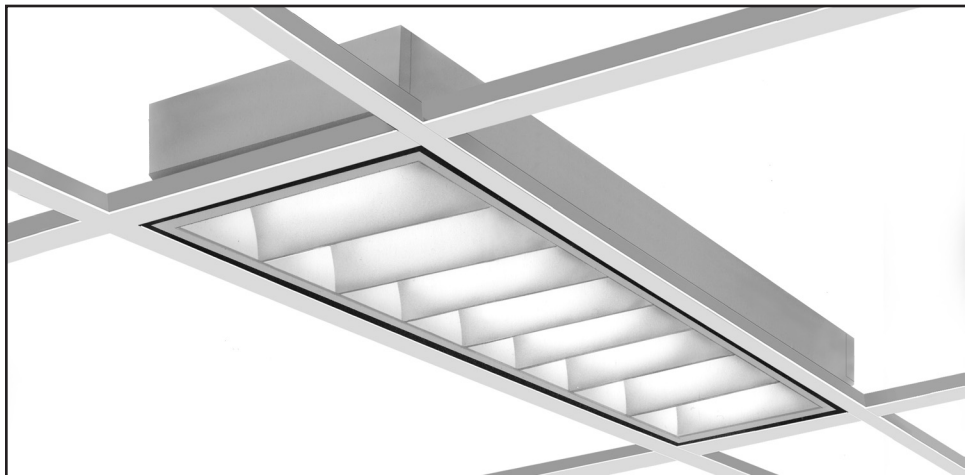


APPLICATIONS

The PARALUME® III series of static and air handling troffers are designed for individual or continuous row installations in data processing areas, offices, schools, stores and libraries.

The deep cell anodized aluminum louver eliminates glare and ceiling reflections when used in task situations.



SPECIFICATIONS

HOUSING: Die formed of 20 ga. cold rolled steel, rigidly fabricated, and electrically welded to insure true and perfect alignment.

SOCKET PLATE: Die formed of code gauge cold rolled steel, securely mounted and readily removable for socket maintenance.

REFLECTOR: Die formed of code gauge cold rolled steel, securely mounted to housing. Formed to optically correct contour to provide maximum efficiency, removable to access wiring without the use of tools. XTA-XTRALUME® energy efficient reflector available (see OPTIONS).

LOUVER: Large cell parabolic louver fabricated from semi-specular anodized low iridescence aluminum. Blades are precisely formed and rigidly assembled to maintain parabolic contour and assure proper surface brightness control. The louver assembly hinges from either side allowing access to the interior without the use of tools and floats within the housing in a fully bordered matte black reveal.

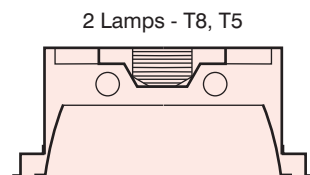
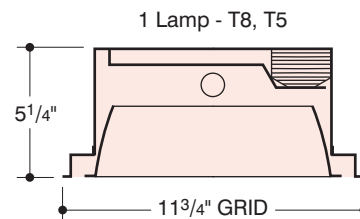
ELECTRICAL: 1 or 2 lamp Electronic Instant Start HPF 265MA-T8, 300MA-T5 ballasts, class "A" sound rated, U.L., CSA, FCC listed Type 1 for multi-voltage 120/277Hz operation. Other voltages and frequencies available. CONSULT FACTORY.

MOUNTING: Designed to integrate into most grid type ceilings, unit rests on the flanges of the exposed spline or tee. Fine Line clips are supplied on units used in Donn-Fine Line type ceilings. See ceilings and specify type. Knockouts provided on back and ends for feed and thru-wiring.

AIR HANDLING: Designed to perform as a static, air supply or air return unit. Compatible with all major air supply diffusers (supplied by others).

FINISH: All steel components parts are completely protected against rust and discoloration after fabrication through an automated conveyorized multi-stage phosphate bonding process. Finished with an electrostatic baked white polyester thermosetting powder coating. This electronic computer controlled integrated system assures consistent 88%+ reflectance efficiency and maximum durability.

CERTIFICATION: The PARALUME® III is U.L. and C.U.L. listed and bears the label of the I.B.E.W./AFL-CIO, Local #3. Optionally U.L. and C.U.L. listed for damp locations "DL".



LOUVERS



PB8/3
8 CELL



PB16/3
16 CELL



• PB9/3
9 CELL



• PB12/3
12 CELL



• PB12/3
12 CELL

• Refer to OPTIONS on reverse side

ORDERING DATA

Catalog No.	No. and Type Lamps	Louver No. of Cells	Weight	Nominal Size
J371-114-PB8/3	1-F14-T5	8	25	1x4
J371-214-PB8/3	2-F14-T5			
J371-124HO-PB8/3	1-F24-HOT5			
J371-224HO-PB8/3	2-F24-HOT5	16	25	
J371-214-PB16/3	2-F14-T5			
J371-224HO-PB16/3	2-F24HOT5	8	29	
J371-132-PB8/3	1-FO32-OCT-T8			
J371-232-PB8/3	2-FO32-OCT-T8			
J371-232-PB16/3	2-FO32-OCT-T8	16		

Other louver cellular patterns available, see OPTIONS and consult factory.

OPTIONS

- Suffix "DIM" after catalog no. for dimming ballast.
- Suffix "LT" after catalog no. for cold weather ballast.
- Suffix "EM" after cat. no. for emergency battery pack, see price list for types.
- Suffix "DL" after catalog no. for damp location.
- Suffix "PB9/3" after catalog no. for 9 cell louver.
- Suffix "PB12/3" after catalog no. for 12 cell louver.
- Suffix "PBL12/3" after catalog no. for 12 cell Lateral Blade louver.
- Suffix "WH" after catalog no. for White finish on louver.
- Suffix "SSG" after catalog no. for Semi-Specular Gold finish on louver.
- Suffix "XTA" after catalog no. for XTRALUME® reflector standard with 85% reflectance, for 95% reflectance please specify your requirements.
- Consult factory for availability and minimum quantity order.

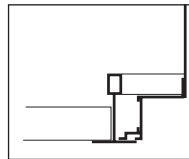
Legion is a Lutron® Silver Partner

Lutron® is a registered trademark of Lutron Electronics

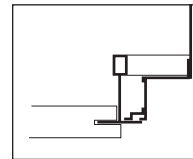
CEILINGS

- ++ Type (J) Exposed inverted "T" ceiling.
- ++ Type (J) Concealed inverted "T" ceiling.
- ++ Type (J) Exposed inverted "T", Tegular ceiling.
- ++ Type (J) Exposed inverted "T", Fineline ceiling. (Req's. Fineline clips) suffix FLC.

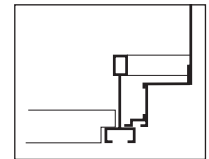
++ (J) Exposed (J) Concealed troffers: The corners of the ceiling opening should be well supported to withstand the weight of the troffer.



EXPOSED "T" BAR Type "J" Lay-in



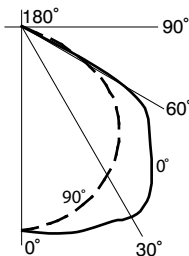
CONCEALED "T" BAR Type "J" Lay-in



FINE LINE Type "J" Lay-in

PHOTOMETRIC DATA

Cat. No. J371-232-PB8/3
 8 Cell 3" deep Semi-Specular Aluminum Louver
 Lamps: (2) FO32-OCT-T8 each rated 2900 lumens.
 Total Luminaire Efficiency = 72.9%
 Plane 0-Deg. 90-Deg.
 Spacing Criteria 1.2 1.5
 Shielding Angles 24 24



Zonal Lumen Summary			
Zone	Lumens	% Lamp	% Fixt.
0-30	1353	21.8	29.9
0-40	2294	37.0	50.7
0-60	4139	66.8	91.5
0-90	4521	72.9	100.0

Coefficients of Utilization - Zonal Cavity Method									
Floor	80%			70%			50%		
	70%	50%	30%	70%	50%	30%	70%	50%	30%
Ceiling									
Walls									
0	.87	.87	.87	.85	.85	.85	.81	.81	.81
1	.81	.78	.76	.79	.77	.75	.74	.72	.70
2	.75	.71	.67	.74	.69	.66	.67	.64	.61
3	.70	.63	.58	.68	.62	.58	.60	.56	.53
4	.64	.57	.51	.63	.56	.51	.54	.50	.46
5	.59	.50	.45	.57	.50	.44	.48	.43	.40
6	.54	.45	.39	.53	.44	.39	.43	.38	.34
7	.50	.40	.34	.48	.40	.34	.39	.34	.30
8	.46	.36	.30	.44	.36	.30	.35	.29	.26
9	.42	.32	.26	.41	.32	.26	.31	.26	.22
10	.39	.29	.23	.38	.29	.23	.28	.23	.19

Visual Comfort Probability					
Average 100 FC, Reflectances 80/50/20					
Room Size	0° Plane Ceiling Ht.		90° Plane Ceiling Ht.		
	W	L	8.5	10.0	
20	20	64	56	66	57
30	30	75	66	76	66
30	60	79	72	80	73
60	30	75	70	77	70
60	60	79	76	80	77

Average Luminance (Footlamberts)		
Vertical Angle	Horizontal Plane	
	0°	90°
45	1599	2122
55	1440	2095
65	908	593
75	67	67
85	25	25

Information supplied primarily for illustrative purposes, subject to change. Consult factory for verification and minimum quantity orders. Photometrics and/or performance summaries for your particular layout available, consult factory.

