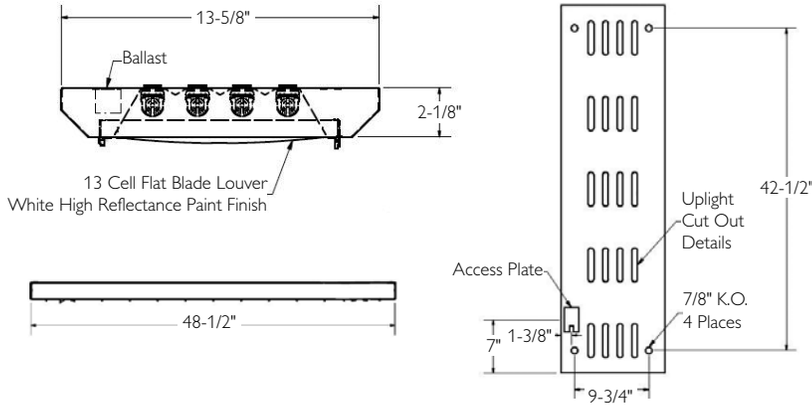




# LouverBay FL4

## Narrow Body Series



**Pendant Mounted Fluorescent, 4' and 8' Lengths  
13" Wide Body with Up-light for 4-Lamp T8 or T5**

### Ordering Information

FL Series LouverBay	Luminaire Length	Reflector	Luminaire Width	Light Direction	Lens/Shielding Type	Lamps in X-Section	Lamp	Voltage UNV-120/277	Ballast Type
<b>FL</b>	<b>4</b>	<b>C</b>	<b>4</b>	<b>U</b>	<b>DR</b>				
One piece construction Pendant Fixture	4 = 4' Length 8 = 8' Length	C = Contoured Specular Inside Reflector	4 = 13-5/8'	U = Uplight	LW = Solid Louver White XX = No Shielding L3 = Solid White Louver/ 3ft Cord and Twist Lock Plug	2 = 2 Lamps 3 = 3 Lamps 4 = 4 Lamps	28 = 28W T5 32 = 32W T8 54 = 54W T5HO (nominal 48")	UNV 120 277 347	
									PG = T5/T5HO Elect. PS> One 2-lamp THD<10% PV = T5/T5HO Elect. PS. One 4-lamp THD<10% H4 = T8 Elect I.S. One 4-lamp THD<10% HA = T8 Elect. I.S. One 2-lamp HBF THD<10% HC = T8 Elect. I.S. One 4-lamp HBF THD<10% P6 = T5/T5HO Elect. PS. (6-lamp) One 2-lamp inner One 4-lamp outer H5 = T8 Elect. I.S. (6-lamp) One 2-lamp inner One 4-lamp outer P8 = T8 Elect. PRS THD<10% (FL8 only) One 4-lamp inner One 4 lamp outer

Job Information	Type:
Job Name:	
Cat. No.:	
Notes:	



# LouverBay FL4

## Narrow Body Series

Page 2 of 3

### Features

- Efficiency 86.7% (based on 4-T8 32 watt)
- Riveted 20 gauge. One piece, post painted chassis for superior strength
- Stem or chain mounting options
- Contoured Miro IV reflector for optimum efficiency
- Slim profile of 2-3/4" depth ideal for applications where ceiling height may be an issue
- Ideal for Trade/Retail, Recreational and Industrial applications where efficiency and lighting control are required



One piece radial louver with hinged and cam latch design for tool less entry to lamp compartment



Rear venting design allows for 12% up light

### Options/Accessories:

**Emergency Power Pack:** Factory installed emergency power pack includes charger and inverter concealed in fixture channel. Upon loss of AC power, operates one lamp at high lumen output for a period of 90 minutes. For 347v. Consult Factory.

**Suffix:** E (std. Bodine LP600 O B100-CAN for T8 lamps).

**Electrical Wiring Options:** Consult factory.

**Stem and Canopy Kits:** Suspend luminaire 12", 18", 24", 36" and 48" from surface. (Four per luminaire is recommended).

**Catalogue numbers:** STKF12, STKF18, STKF24, STKF36, STKF48.

**Chain Suspension Option:** 24" Chain Suspension Kit (Two per fixture is required). Order: EE9HC.

### Specifications

**Materials:** Chassis parts are die-formed code 20 gauge cold rolled steel.

**Finish:** Chassis exterior - post painted in a white baked polyester powder coat finish.

**Cavity:** Post painted in a white baked polyester powder coat finish.

**Reflector:** Contoured or Flat Design specular reflector. 95% reflectivity.

**Electrical:** Thermally protected class "P" ballast C.B.M. approved, non PCB. If K.O. is within 3" of ballast, use wire suitable for at least 90°.

**Labels:** Listed by cCSAus.

<b>Job Information</b>	<b>Type:</b>
------------------------	--------------

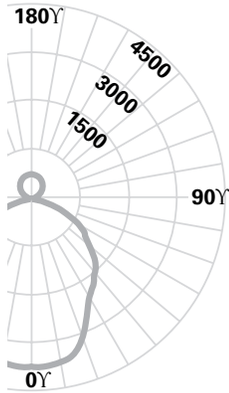


# LouverBay FL4

## Narrow Body Series

### Performance

#### CANDLEPOWER CURVE 45A



REPORT NO: LSCD157  
 CAT. NO: FL4C4ULW43212004  
 4 F32T8/TL841 32WT8 Fluorescent Lamps at 2950 lumens.  
 Efficiency: 86.7%  
 Candela at Nadir: 4003cd

#### CANDLEPOWER

ZONE DEG	CANDLEPOWER				
	ALONG	22.5	45	67.5	ACROSS
0	4003	4003	4003	4003	4003
5	3988	3966	3988	4000	3998
15	3735	3776	3835	3859	3849
25	3342	3385	3342	3180	3127
35	2834	2840	2608	2540	2563
45	2219	2124	2023	2092	2175
55	1538	1430	1495	1534	1577
65	896	845	912	1023	1072
75	337	333	372	403	405
85	77	50	54	36	0
90	0	0	0	0	0
95	9	0	0	0	0
105	94	59	80	67	59
115	179	119	120	161	164
125	270	213	159	113	134
135	386	334	276	224	190
145	445	430	361	316	313
155	529	503	463	409	413
165	572	569	551	518	503
175	567	582	587	600	580
180	584	584	584	584	584

#### COEFFICIENTS OF UTILIZATION

ZONAL CAVITY METHOD \* EFFECTIVE FLOOR CAVITY REFLECTANCE = .20

Room Cavity Ratio	Wall Reflectance											
	80				70				50			
	70	50	30	10	70	50	30	10	50	30	10	
0	1.01	1.01	1.01	1.01	.97	.97	.97	.97	.91	.91	.91	
1	.93	.90	.87	.84	.90	.87	.84	.82	.81	.79	.77	
2	.86	.80	.75	.71	.83	.77	.73	.69	.73	.69	.66	
3	.79	.71	.65	.60	.76	.69	.64	.59	.65	.61	.57	
4	.73	.64	.57	.52	.70	.62	.56	.51	.59	.53	.49	
5	.67	.57	.50	.45	.65	.55	.49	.44	.52	.47	.43	
6	.62	.51	.44	.39	.60	.50	.43	.38	.47	.42	.37	
7	.57	.46	.39	.35	.55	.45	.39	.34	.43	.37	.33	
8	.53	.42	.35	.30	.51	.41	.34	.30	.39	.33	.29	
9	.49	.38	.31	.26	.47	.37	.30	.26	.35	.29	.25	
10	.45	.34	.28	.23	.44	.34	.27	.23	.32	.26	.22	

DETERMINED IN ACCORDANCE WITH CURRENT IES PUBLISHED PROCEDURES  
 LUMINAIRE INPUT WATTS = 113.0

#### DISTRIBUTION

ZONE	LUMENS	% LAMP	% LUMINAIRE
0-30	2961	25.10	28.93
0-40	4630	39.24	45.25
0-60	7594	64.36	74.20
0-90	8995	76.23	87.89
40-90	4364	36.99	42.65
60-90	1401	11.87	13.69
90-180	1239	10.50	12.11
0-180	10234	86.73	100.00



Canlyte  
 3015 Louis-Amos, Lachine, Québec H8T 1C4  
 e: canlyte-info@philips.com  
 t: (514) 636-0670  
 w: www.canlyte.com  
 OPS 2X2 April 02, 2012.  
 Specifications are subject to change without notice.  
 © Koninklijke Philips Electronics N.V., 2011. All rights reserved.

**Job Information Type:**