

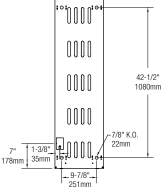
### Features

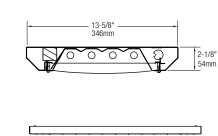
- Ideal for stores and other applications requiring efficiency and lighting control
- For ceilings up to 18 feet high
- Efficiency: 86.7% (based on 4-T8 lamps)
- **Body:** One piece chassis made of 20 gauge cold rolled steel die-formed for superior strength. Both 4' or 8' length available in a single piece housing
- Slots on top of the fixture providing adequate ventilation and 12% uplight reducing cave effects
- Chassis exterior and cavity post painted in a white baked polyester powder coat finish
- Slim profile of 2-1/8" depth, ideal where ceiling height is an issue
- **Reflector:** Contoured or flat Miro IV reflector with 95% reflectivity
- Thermally protected class "P" ballast C.B.M. approved, non PCB. If knock out is within 3" of ballast, use wire suitable for at least 90°C
- **Certification:** cCSAus

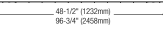
# Commercial Lighting Fixture

## LouverBay

Pendant Mounted Fluorescent with Uplight for 4-Lamp T8/T5







180°	1500
1	"m >
	90°
0°	

RCR	CU†
	0.90
2	0.80
3	0.71
4	0.64
5	0.57
6	0.51
7	0.46
8	0.42
9	0.38
10	0.34

#### **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 90 minutes. Consult factory for 347V. Add suffix **E** (standard Bodine LP600) or **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 recommended per fixture. Order STKF12, STKF18, STKF24, STKF36, STKF48
- Chain Suspension Option: 24" Chain Suspension Kit. Two required per fixture. Order **EE9HC**
- Luminaire-Mounted Motion Sensor 360° coverage. Field installed. Compatible only with contoured reflectors. Order FH360

Reference Data*				Ordering Guide					
Efficiency Spacing Ratio (along) Spacing Ratio (accross	86.7% 1.2			Туре	Lamp Qty/ Type	Luminaire Length	Catalogue Number		
Spacing Natio (accioss	) 1.1			Contoured	4-T5	4'	FL4C4ULW428		
Electronic Ballast*				reflector	4-T5	8'	FL8C4ULW428		
Input Watts (UNV)	230W I				4-T5HO	4'	FL4C4ULW454		
Ballast Factor					4-T5HO	8'	FL8C4ULW454		
					4-T8	4'	FL4C4ULW432		
Application Data**					4-T8	8'	FL8C4ULW432		
Luminaire Spacing	FC	Max./ V min. ratio	W/Sq. Ft.						
105' x 61' x 22' space									

### **Ordering information**

15' center to center 72/54 2.2

Explanation of Catalog Number: Example: FL4C4ULW454UNVPG

2.68

<b>FL</b> FL Series	4 C	4 Fixture	Light	LW Lens/	4 Lamps in	<b>54</b>	Voltage	Ballast Type	Options
LouverBay	Lenght	Width	Direction	Shielding	X-Section		, or ange	2010001700	e parono
	4 = 4' C = Contoured 8 = 8' Specular Inside Reflector S = Flat Specula Inside Reflector	<b>4</b> =  7"	U = Uplight	<ul> <li>XX = No Shielding LW = Solid White Louver</li> <li>WW = White Wireguard</li> <li>VA = Prismatic Lens VA with Wiregar</li> <li>VB = Prismatic Lens with Wiregar</li> <li>VB = Prismatic Lock Plug</li> <li>X3 = White Wireg 3 ft. Cord and Twist Lock Plug</li> <li>A3 = Lens VA with Wiregard/3ft Cord and Tw Lock Plug</li> </ul>	Lamps*** <b>3</b> = 3 Lamps*** <b>4</b> = 4 Lamps d s VB d ard/ d ug ord k	28 = 28W T5 32 = 32W T8 54 = 54W T5HO (nominal 48"	UNV = 120-277V 120 ) 277 347	PG = T5/T5HO Elect. PS One 2-lamp THD<10% HI = T8 Elect.1S. One 2-lamp THD<10% H3 = T8 Elect.1S. One 3-1 THD<10% PU = T5 Elect. PS. One 3-1 THD<10% PV = T5/T5HO Elect. PS. One 4-lampTHD<1 H4 = T8 Elect.1S. One 4-1 THD<10% HA = T8 Elect.1S. One 2-1 HBF THD<10% HC = T8 Elect.1S. One 4-1 HBFTHD<10%	lamp 0% amp lamp



VA: Pattern 12 prismatic lens made of virgin acrylic (.095" nominal). Complete with hinged white wireguard.

**VB:** Pattern 12 prismatic lens made of virgin acrylic (.125" nominal). Complete with hinged white wireguard.

\* FL4C4ULW454UNVPG.

\*\* FL4C4ULW454120C2 tandem. Initial footcandles on horizontal/vertical plane.

Total LLF=1.0. Reflectances: 70% ceiling, 40% walls, 20% floor. 22' ceiling height, 3' mounting height, 1'x1' calculation grid, Workplane at 0', 4,400 lumens lamps at 25°C.