Lumination[®] LIB Series

Linear In-Bay Luminaire



CONSTRUCTION

Housing:	Extruded aluminum body		
Lens:	Polycarbonate diffuse frosted lens		
Paint:	White powder painted		
Weight:	4ft: 1lb (0.49kg) 3ft: <1lb (0.41kg) 2ft: <1lb (0.33kg)		
Optical Assembly:	High efficiency reflector and optical diffuser		

PERFORMANCE

Lumens:	1500 (2ft), 2200 (3ft), 3000 (4ft)
System Input Power:	10.6W (2ft), 15.6W (3ft), 20.6W (4ft)
Efficacy:	Up to 145LPW
Distribution:	Direct, Frosted Lens 180°
CCT:	3500K, 4000K
CRI (Min):	83
Max Connected Fixtures:	26 4ft Fixtures

ELECTRICAL

Input Voltage:	120V
Input Frequency:	60Hz
Power Factor (PF)*:	> 90%
Total Harmonic Distortion (THD)*:	<20
Transient Protection:	100 kHz ring wave, 2.5kV level, 1kV combination wave
Electronic Vibration Testing:	Multi-axis, Vibration Profile: 10- 100 Hz, 0.5Gs on electronics
UL Rating:	UL153 For Portable Luminaires, Damp location

CUSTOMER NAME

Project Name ____ Date _____

Catalog Number ____

Lumination In-Bay (LIB) Series is a compact and efficient linear fixture designed for fast and simple installation. Connect up to 26 4ft fixtures with one power connection utilizing our durable and easy-to-use push lock connectors. LIB Series is designed to mount in a variety of applications for retail, warehouse, under and over cabinet, displays, storage closets, and garages.

_ Type _

CONTROLS

Dimming: None

LUMENAIRE AMBIENT TEMPERATURE

Product ID	
LIB	

Operating Temperature 0°C (32° F) TO +35° C (95° F)

LUMEN MAINTENANCE

Projected L70 per IES TM-21 at max 35°C

LXX(10K) @ Hours 50,000 HR L70

MOUNTING

- **Mounting:** 2 mounting brackets with screws. Contact factory for additional mounting options.
- **Cord & Plugs:** Input power cord, Connecting link cord. (ordered separately)
- **Connectors:** Secure and robust connector design (included fixture-to-fixture) with easy push-and-lock mating for a reliable and safe connection between cords and fixtures

DESIGN LIFE & WARRANTY

• Current's Limited 5-year Warranty: Please see website.



Page 1 of 3

Current 🗐

© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions. (Rev 11/29/23) IND547-Lumination-LIB-Series-Linear-Fixture-Spec-Sheet_R01

Lumination[®] LIB Series Linear In-Bay Luminaire

Catalog Logic and Accessories

CUSTOMER NAME

Project Name ____

```
Date _____
```

_ Туре_

```
Catalog Number ____
```

LIB1		0		W		QQ	WHTE
	-	-		-			
FAMILY	FIXTURE TYPE	VOLTAGE	LUMEN OUTPUT	DISTRIBUTION	CRI/CCT	CONTROLS	FINISH
LIB1	2 = 2ft Length ¹	0 = 120VAC	15 = 1500LM (2ft)	W = 180°	835 = 83 CRI 3500K	QQ = No Controls	WHTE = White
	3 = 3ft Length		22 = 2250LM (3ft)		840 = 83 CRI 4000K		
	4 = 4ft Length		30 = 3000LM (4ft)				

Ordering Notes:

1. 2ft fixture is standalone only.

MOUNTING ACCESSORIES

Fixtures mate end-to-end with integral connectors. Screw mounting clips are included with each fixture. Power cord ordered separately.

			MATERIAL	DESCRIPTION
			LIB-PWR-10FT	Input power cord, 10ft (Leader Cable)
			LIB-PWR-2FT	Input power cord, 2ft (Leader Cable)
	J.		LIB-PWR-1FT	Input power cord, 1ft (Leader Cable)
	Magnetic Mounting Clip		LIB-LNK-10FT	Connecting link cord, 10ft (Jumper Cable)
			LIB-LNK-2FT	Connecting link cord, 2ft (Jumper Cable)
			LIB-LNK-1FT	Connecting link cord, 1ft (Jumper Cable)
			LIB-LNK-4IN	Connecting link cord, 4in
			LIB-MNT-CLP	Mounting clip (2 pcs included)
Channel Mounting Clip	Mounting Clip	Input Power Cord	LIB-MNT-MAG	Magnetic Clip

Dimensions and Photometrics

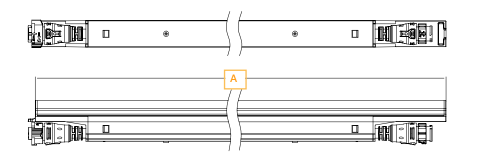
AGENT/DISTRIBUTOR NAME-LOGO

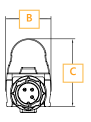
_ Туре ___

Project Name ____ Date ____

Catalog Number _____

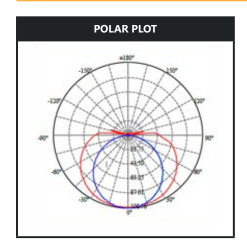
DIMENSIONS





Fixture Type	Length (A)	Width (B)	Height <mark>(C)</mark>	Max Connected Fixtures
LIB-2ft	24in (61cm)	0.96in (24mm)	1.4in (35mm)	N/A
LIB-3ft	35in (89cm)	0.96in (24mm)	1.4in (35mm)	34
LIB-4ft	47in (119cm)	0.96in (24mm	1.4in (35mm)	26

PHOTOMETRICS



For Additional Information or Product Technical Questions:

lightingprodinfo@currentlighting.com



LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.