LEDBARKIT-INTERNAL DRIVER (LBI) THE LINEAR TRANSFORMER

VOLTAGE

















EFFICACY (LIGHT ENGINE)

OPERATING TEMP









BATTERY BACKUP MOTION SENSOR

one light – unlimited possibilities

available — in both **BASE&PRO**

/		6	6	
1	0	6	-	
4	1	-	2	
	2			

	PRO	BASE
DIMMABLE	✓0-10V	_
CONTROL POWER	✓ 12V	_
FLEX COLOR	1	_
FLEX WATT	1	_
WARRANTY		5YR
L70	>100,000 HRS	50,000 HRS

DEFAULT CONFIGURATIONS

PART #	UPC	DESCRIPTION	WATTAGE	LUMENS	LPW	CCT (K)	DLC PRODUCT CODE
RP-LBI-G1-2F-6W-27K-WC2	844006024826	2FT PRO WARM CCT INTERNAL DRIVE LIGHT BAR	6 /9/12	696-1524	116-127	2700 /3000/3500	
RP-LBI-G1-2F-6W-40K-WC	844006023867	2FT PRO INTERNAL DRIVE LIGHT BAR	6 /9/12	780-1560	126-137	3500/ 4000 /5000	PFLO5RPC
RP-LBI-G1-3F-10W-27K-WC2	844006024833	3FT PRO WARM CCT INTERNAL DRIVE LIGHT BAR	10 /12/15	1270-1980	127-132	2700 /3000/3500	
RP-LBI-G1-3F-10W-40K-WC	844006023959	3FT PRO INTERNAL DRIVE LIGHT BAR	10 /12/15	1400-2100	137-142	3500/ 4000 /5000	PTTC4A0W
RP-LBI-G1-4F-15W-27K-WC2	844006024840	4FT PRO WARM CCT INTERNAL DRIVE LIGHT BAR	10/ 15 /25	1260-3400	126-136	2700 /3000/3500	
RP-LBI-G1-4F-15W-40K-WC	844006024079	4FT PRO INTERNAL DRIVE LIGHT BAR	10/ 15 /25	1462-3653	136-146	3500/ 4000 /5000	РСW0МQРВ
RP-LBI-G1-4F-15W-40K-B	844006024215	4FT BASE INTERNAL DRIVE LIGHT BAR	15	1996	139	4000	PMROEESV

Default settings are above. See pages 7 and 8 for additional styles, lumen packages, color temperatures and options.

POPULAR ACCESSORIES (SOLD SEPARATELY)



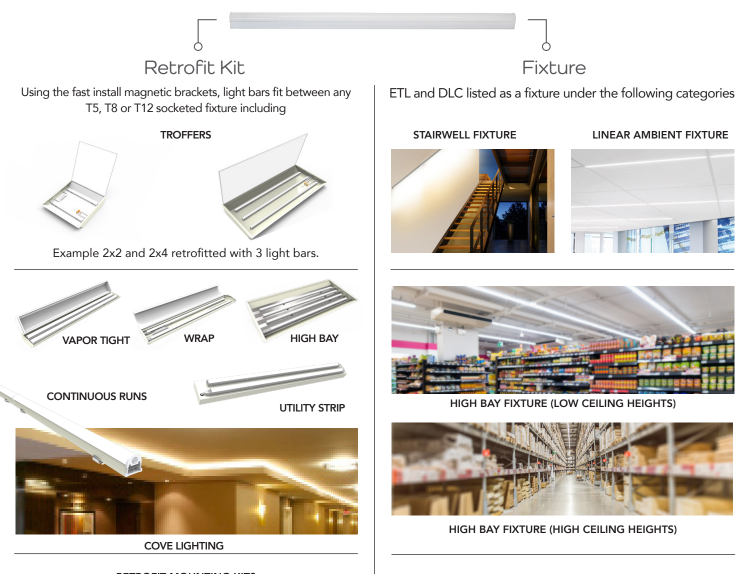
(SEE PAGE 12 FOR MORE ACCESSORIES)





LEDBARKIT-INTERNAL DRIVER (LBI) THE LINEAR TRANSFORMER

One solution. ETL and DLC listed as both a retrofit kit and a fixture.



RETROFIT MOUNTING KITS Mount light bar to a Retrofit Mounting Kit for a faster, cleaner install. - contact us for details.

FIXTURE HOUSING KITS Mount light bar to a Fixture Housing Kit for a faster, cleaner install.

- contact us for details.



LEDBARKIT-INTERNAL DRIVER (LBI) THE LINEAR TRANSFORMER

INCLUDED WITH EVERY BAR

2X Surface Mount Magnetic Clips (w/ easy bend and break lines)

4X 1/4" hex head-self drilling screws

1X Flex setting cover

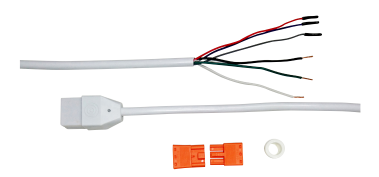


INCOMING POWER KIT: RP-LBI-G1-IP-3F-DIM - SOLD SEPARATELY

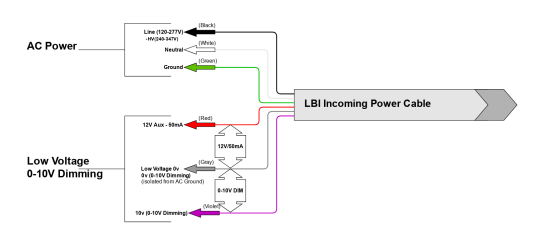
Kit Includes:

1 Incoming power cable (bar input side)

- **1** Service Disconnect
- 1 Abraision protection grommet



WIRING DIAGRAM





LEDBarKit-Internal Driver (LBI) Design Guide

A comprehensive guide to understanding, specifying, stocking, and selling the LEDBarKit-Internal Driver fluorescent replacement.



The Linear Transformer

With up to 146 lumens per watt, and up to 25 years of virtually maintenance free operation, learn why smart decision makers use the The Linear Transformer when upgrading to LED.

- Linear and general purpose
- Strips & Wraps
- Troffers
- Vapor Tights
- Low bay and High bay
- Coves and Soffits
- Stairwells



---- LEDBarKit-Internal Driver (LBI)

FEATURES

The Linear Transformer is available in both BASE and PRO versions - choose which is best for you!



9 SKUs in 1 WITH FLEXWATT™ & FLEXCOLOR™ TECHNOLOGY

flexwatt	2FT	6W	9W	12W
TIC:XWATT	3FT	10W	12W	15W
	4FT	10W	15W	25W

• Eliminate ordering and stocking multiple wattages and color temperatures. Product offers 9 SKUs in 1 unit which can easily be configured to 3 different wattage packages and 3 different CCTs.



- Product ships at a default color temp (K) and wattage setting (install as is, or tailor the settings to fit your needs).
- Save on labor costs by having us factory pre-set the wattage and color temperature.

FLEXCONTROL[™] TECHNOLOGY

- Order control ready or basic control (integrated high/ low and daylight sensor) or advanced controls (such as, Philips Easy Sense, Avi-On Bluetooth or Lutron Vive).
- Optional sensors are directly linkable to the light bars.
- Our basic motion/daylight control (OC2 ordering code) is adjustable via remote control for (1) sensitivity (2)duration of time at high light level before dimming to low (2) duration of time at low light level before turning off (3) ramping up and down light levels based on daylight and (4) the dimmed light level %.

SUITABLE FOR DRY & DAMP LOCATIONS

PASS-THROUGH 0-10V DIMMING & AUXILIARY 12V OUTPUT

• Allows all light bars to be dimmed together as a group.

ADAPTABLE MOUNTING

- Various mounting clip options with integrated rare-earth magnets for easy placement in all style fixtures.
- High Bay pendant chain options available.

CONNECT UP TO 40 LIGHT BARS ON ONE INCOMING POWER CABLE

Up to 146 LUMENS PER WATT EFFICACY

10 YEAR WARRANTY, L70 > 100,000HRS

OPTIONAL EMERGENCY BATTERY BACKUP

OPTIONAL BAA SECTION 1605

(If you require BAA (ARRA Section 1605) add -AA at end of part number.)



SUITABLE FOR DRY & DAMP LOCATIONS

ADAPTABLE MOUNTING

- Various mounting clip options with integrated rare-earth magnets for easy placement in all style fixtures.
- High Bay pendant chain options for high bay installation.

CONNECT UP TO 40 LIGHT BARS ON ONE INCOMING POWER CABLE

139 LUMENS PER WATT EFFICACY

5 YEAR WARRANTY, L70 >50,000HRS

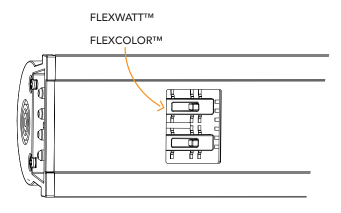
OPTIONAL EMERGENCY BATTERY BACKUP

OPTIONAL BAA SECTION 1605

(If you require BAA (ARRA Section 1605) add -AA at end of part number.)



---- LEDBarKit-Internal Driver (LBI) FLEXWATT + FLEXCOLOR





HOW IT WORKS

Our exclusive LED driver is designed to operate at 90%+ efficiency at each wattage setting. Our competitor's drivers have much lower efficiency (as low as 60%) which results in poor performance and reduced efficacy.

WATTAGE CHOICES

2FT	6W	9W	12W
3FT	10W	12W	15W
4FT	10W	15W	25W

WATTAGE SELECTION

Adjust the 3-position slide switch, no tools required.



2700°K WARM

3000°K WARM 3500°K NEUTRAL

3500°K NEUTRAL

4000°K NEUTRAL

5000°K COOL

HOW IT WORKS

We select the highest efficacy, multiple color LED diodes from quality suppliers, and mount them on the circuit board. A proprietary LED binning process ensures color consistency between fixtures. The FlexColor technology ensures the desired color is selected, every time.

COLOR CHOICES

FLE	FLEXCOLOR SLIDE SWITCH POSITION										
TOP MIDDLE BOTTOM											
27K-WC2	2700K	3000K	3500K								
40K-WC	3500K	4000K	5000K								

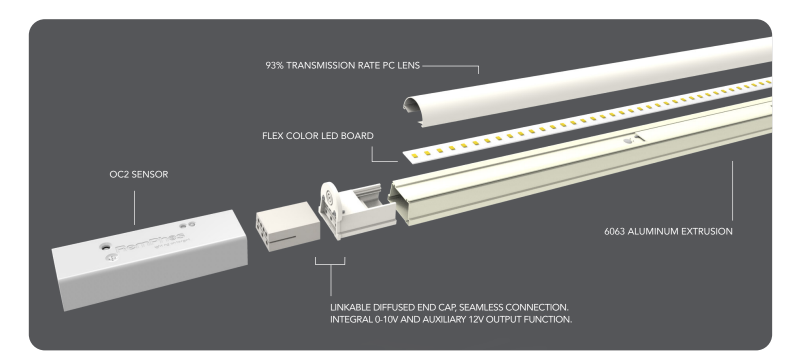
COLOR SELECTION

Adjust the 3-position slide switch, no tools required.





---- LEDBarKit-Internal Driver (LBI) EXPLODED CONSTRUCTION VIEW



INCLUDED WITH EVERY BAR

2X Surface Mount Magnetic Clips (w/ easy bend and break lines)

4X 1/4" hex head-self drilling screws



DIMENSIONS

31.3"	

RP-LBI-G1-3F-...

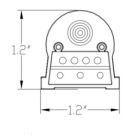
RP-LBI-G1-4F-...

Cable Dimensions 7.25mm - 0.28 Inch for DIM cable.

6.35mm - .25 inch for NO-DIM cables



43.3"



Light Efficient Design

--- LEDBarKit-Internal Driver (LBI)

120-277V (Standard) or 240-347V (High Voltage)	
VOLTAGE 240-347V FOR CANADA ONL	Y)

	3	Cr Selections	Wattage Per Bar Bar	Per Bar	Votal Wattage	lotal Lumens	High Bay	Linear Ambient	CO.
PART #	*	, ^C	20	3 do	N. A.	10. 19. 19.	·동국 같 DLC/QPL (FIXTURE)	్రోళ్ గ్రీ DLC/QPL (RETROFIT)	S de
RP-LBI-G1-2F-6W-[XX]K-WC2-[AA]	1	27K/30K/35K	6	700	6	700	PO6968KO		S
RP-LBI-G1-2F-6W-[XX]K-WC2-HV-[AA]	1	27K/30K/35K	6	700	6	700	PRWUJ698		s
RP-LBI-G1-2F-6W-[XX]K-WC-[AA]	1	35K/40K/50K	6	770	6	770	PFLO5RPC		Ρ
RP-LBI-G1-2F-6W-[XX]K-WC-HV-[AA]	1	35K/ 40K /50K	6	770	6	770	PGHKIJ1Q		P
RP-LBI-G1-2F-9W-[XX]K-WC2-[AA]	1	27K/30K/35K	9	1120	9	1120	PRZ7TYY9		S
RP-LBI-G1-2F-9W-[XX]K-WC2-HV-[AA]	1	27K/30K/35K	9	1120	9	1120	P22HG6PP		S
RP-LBI-G1-2F-9W-[XX]K-WC-[AA] RP-LBI-G1-2F-9W-[XX]K-WC-HV-[AA]	1	35K/ 40K /50K 35K/ 40K /50K	9 9	1285 1285	9 9	1285 1285	P56G7BMO PUQX9WLZ		P
RP-LBI-G1-2F-12W-[XX]K-WC2-[AA]	1	27K/30K/35K	12	1285	12	1285	PTIHZNCJ		s
RP-LBI-G1-2F-12W-[XX]K-WC2-HV-[AA]	1	27K/30K/35K	12	1480	12	1480	P1G3Q3ZM		S
RP-LBI-G1-2F-12W-[XX]K-WC-[AA]	1	35K/ 40K /50K	12	1600	12	1600	PSZAPJNF		Р
RP-LBI-G1-2F-12W-[XX]K-WC-HV-[AA]	1	35K/ 40K /50K	12	1600	12	1600	P9BN5JTA		Р
RP-LBI-G1-3F-10W-[XX]K-WC2-[AA]	1	27K/30K/35K	10	1268	10	1268	PQ9EOKA7		s
RP-LBI-G1-3F-10W-[XX]K-WC2-HV-[AA]	1	27K/30K/35K	10	1268	10	1268	PCKK6TR1		S
RP-LBI-G1-3F-10W-[XX]K-WC-[AA] RP-LBI-G1-3F-10W-[XX]K-WC-HV-[AA]	1	35K/40K/50K 35K/40K/50K	10 10	1434 1434	10 10	1434 1434	PTTC4A0W PHE5Y0NJ		P
RP-LBI-G1-3F-12W-[XX]K-WC2-[AA]	1	27K/30K/35K	10	1434	10	1434	PHF5Y0NJ PN2DTHBC		r S
RP-LBI-G1-3F-12W-[XX]K-WC2-HV-[AA]	1	27K/30K/35K	12	1522	12	1522	P1S665K7		s
RP-LBI-G1-3F-12W-[XX]K-WC-[AA]	1	35K/40K/50K	12	1761	12	1761	PO7IL0R7		Р
RP-LBI-G1-3F-12W-[XX]K-WC-HV-[AA]	1	35K/40K/50K	12	1761	12	1761	PLUPBLEO		P
RP-LBI-G1-3F-15W-[XX]K-WC2-[AA]	1	27K/30K/35K	15	1855	15	1855	PNLFM5KR		s
RP-LBI-G1-3F-15W-[XX]K-WC2-HV-[AA]	1	27K/30K/35K	15	1855	15	1855	P217F6LD		S
RP-LBI-G1-3F-15W-[XX]K-WC-[AA]	1	35K/ 40K /50K	15	2000	15	2000	PFD0B6O2		P
RP-LBI-G1-3F-15W-[XX]K-WC-HV-[AA] RP-LBI-G1-4F-10W-[XX]K-WC2-[AA]	1	35K/40K/50K	15	2000	15	2000 1265	PDWN1BQN		P
RP-LBI-G1-4F-10W-[XX]K-WC2-[AA]	1	27K/30K/35K 27K/30K/35K	10 10	1265 1265	10 10	1265	P44Q5KF3 PHWIH7LZ		s
RP-LBI-G1-4F-10W-[XX]K-WC-[AA]	1	35K/40K/50K	10	1265	10	1462	P950LG3J		P
RP-LBI-G1-4F-10W-[XX]K-WC-HV-[AA]	1	35K/40K/50K	10	1462	10	1462	PWCY774Y		Р
RP-LBI-G1-4F-15W-[XX]K-WC2-[AA]	1	27K/30K/35K	15	1895	15	1895	P84SKJGB		S
RP-LBI-G1-4F-15W-[XX]K-WC2-HV-[AA]	1	27K/30K/35K	15	1895	15	1895	PKFB5L62		S
RP-LBI-G1-4F-15W-[XX]K-WC-[AA]	1	35K/ 40K /50K	15	2130	15	2130	PCW0MQPB		P
RP-LBI-G1-4F-15W-[XX]K-WC-HV-[AA]	1	35K/40K/50K	15	2130	15	2130	POO3BOVX		P
RP-LBI-G1-4F-25W-[XX]K-WC2-[BAA]	1	27K/30K/35K	25	3160	25	3160	PL1A1TE9		s s
RP-LBI-G1-4F-25W-[XX]K-WC2-HV-[BAA] RP-LBI-G1-4F-25W-[XX]K-WC-[AA]	1	27K/30K/35K 35K/40K/50K	25 25	3160 3650	25 25	3160 3650	PUPEQU7Y		P
RP-LBI-G1-4F-25W-[XX]K-WC-HV-[AA]	1	35K/40K/50K	25	3650	25	3650	PFSN7WFD		P
RP-LBI-G1-2F-6W-[XX]K-WC2-[AA]-2X	2	27K/30K/35K	6	700	12	1400			
RP-LBI-G1-2F-6W-[XX]K-WC2-HV-[AA]-2X	2	27K/30K/35K	6	700	12	1400			
RP-LBI-G1-2F-6W-[XX]K-WC-[AA]-2X	2	35K/ 40K /50K	6	770	12	1540		PWK6HRMR	P
RP-LBI-G1-2F-6W-[XX]K-WC-HV-[AA]-2X	2	35K/ 40K /50K	6	770	12	1540			
RP-LBI-G1-2F-9W-[XX]K-WC2-[AA]-2X RP-LBI-G1-2F-9W-[XX]K-WC2-HV-[AA]-2X	2	27K/30K/35K	9	1120	18	2240 2240			
RP-LBI-G1-2F-9W-[XX]K-WC-[AA]-2X RP-LBI-G1-2F-9W-[XX]K-WC-[AA]-2X	2	27K/30K/35K 35K/40K/50K	9 9	1120 1285	18 18	2240		P548I2GR	Р
RP-LBI-G1-2F-9W-[XX]K-WC-HV-[AA]-2X	2	35K/40K/50K	9	1285	18	2570			
RP-LBI-G1-2F-12W-[XX]K-WC2-[AA]-2X	2	27K/30K/35K	12	1480	24	2960			
RP-LBI-G1-2F-12W-[XX]K-WC2-HV-[AA]-2X	2	27K/30K/35K	12	1480	24	2960			
RP-LBI-G1-2F-12W-[XX]K-WC-[AA]-2X	2	35K/ 40K /50K	12	1600	24	3200		PZTJD3B3	Р
RP-LBI-G1-2F-12W-[XX]K-WC-HV-[AA]-2X	2	35K/ 40K /50K	12	1600	24	3200			
RP-LBI-G1-3F-10W-[XX]K-WC2-[AA]-2X	2	27K/30K/35K	10	1268	20	2536			
RP-LBI-G1-3F-10W-[XX]K-WC2-HV-[AA]-2X RP-LBI-G1-3F-10W-[XX]K-WC-[AA]-2X	2	27K/30K/35K 35K/40K/50K	10 10	1268 1434	20 20	2536 2868			
RP-LBI-G1-3F-10W-[XX]K-WC-HV-[AA]-2X	2	35K/40K/50K 35K/40K/50K	10	1434	20	2868			
RP-LBI-G1-3F-12W-[XX]K-WC2-[AA]-2X	2	27K/30K/35K	12	1522	24	3044			
RP-LBI-G1-3F-12W-[XX]K-WC2-HV-[AA]-2X	2	27K/30K/35K	12	1522	24	3044			
RP-LBI-G1-3F-12W-[XX]K-WC-[AA]-2X	2	35K/ 40K /50K	12	1761	24	3522			
RP-LBI-G1-3F-12W-[XX]K-WC-HV-[AA]-2X	2	35K/40K/50K	12	1761	24	3522			
RP-LBI-G1-3F-15W-[XX]K-WC2-[AA]-2X RP-LBI-G1-3F-15W-[XX]K-WC2-HV-[AA]-2X	2	27K/30K/35K	15	1855	30	3710			
RP-LBI-G1-3F-15W-[XX]K-WC2-HV-[AA]-2X RP-LBI-G1-3F-15W-[XX]K-WC-[AA]-2X	2	27K/30K/35K 35K/40K/50K	15 15	1855 2000	30 30	3710 4000			
RP-LBI-G1-3F-15W-[XX]K-WC-HV-[AA]-2X	2	35K/40K/50K 35K/40K/50K	15	2000	30 30	4000			
RP-LBI-G1-4F-10W-[XX]K-WC2-[AA]-2X	2	27K/30K/35K	10	1265	20	2530			
RP-LBI-G1-4F-10W-[XX]K-WC2-HV-[AA]-2X	2	27K/30K/35K	10	1265	20	2530			
RP-LBI-G1-4F-10W-[XX]K-WC-[AA]-2X	2	35K/ 40K /50K	10	1462	20	2924	PW	55YB2M PETOVYMS	P
RP-LBI-G1-4F-10W-[XX]K-WC-HV-[AA]-2X	2	35K/ 40K /50K	10	1462	20	2924			
RP-LBI-G1-4F-15W-[XX]K-WC2-[AA]-2X	2	27K/30K/35K	15	1895	30	3790			
RP-LBI-G1-4F-15W-[XX]K-WC2-HV-[AA]-2X	2	27K/30K/35K	15	1895	30	3790		WGV0G P3N42A27	Р
RP-LBI-G1-4F-15W-[XX]K-WC-[AA]-2X RP-LBI-G1-4F-15W-[XX]K-WC-HV-[AA]-2X	2	35K/40K/50K	15	2130	30 30	4260 4260	POB	1 31142427	Р
RP-LBI-G1-4F-25W-[XX]K-WC2-[AA]-2X									
RP-LBI-G1-4F-25W-[XX]K-WC2-HV-[AA]-2X	2	27K/30K/35K	25	3160	50	6320			
RP-LBI-G1-4F-25W-[XX]K-WC-[AA]-2X	2	35K/40K/50K	25	3650	50	7300	P5F	LB42B	
RP-LBI-G1-4F RP-LBI-G1-4F	25W-[XX]K-WC2-[AA]-2X 25W-[XX]K-WC2-HV-[AA]-2X 25W-[XX]K-WC-[AA]-2X	-25W-{XX}k-WC2-{AA}-2X 2 -25W-{XX}k-WC2-HV-{AA}-2X 2 -25W-{XX}k-WC-{AA}-2X 2	-25w-{xx]k-wc2-{aa}-2x 2 27K/30K/35K -25w-{xx]k-wc2-Hv-{aa}-2x 2 27K/30K/35K	25w-fxxk-wc24a4j2x 2 27K/30K/35K 25 25w-fxxk-wc24n4j2x 2 27K/30K/35K 25 25w-fxxk-wc4a4j2x 2 35K/40K/50K 25	25w+[xx]k-wc2-[AA]-2x 2 27K/30K/35K 25 3160 25w+[xx]k-wc2-thv4[AA]-2x 2 27K/30K/35K 25 3160 25w+[xx]k-wc2-thv4[AA]-2x 2 27K/30K/35K 25 3160 25w+[xx]k-wc2-thv4[AA]-2x 2 35k/40K/50K 25 3650	Science Science <t< td=""><td>Szew-fxx1k-wc24a4-2x 2 27K/30K/35K 25 3160 50 6320 -25w-fxx1k-wc24n4/aA1-2x 2 27K/30K/35K 25 3160 50 6320 -25w-fxx1k-wc24n4/aA1-2x 2 27K/30K/35K 25 3160 50 6320 -25w-fxx1k-wc24n4/aA1-2x 2 35k/40K/50K 25 3650 50 7300</td><td>Science Science <t< td=""><td>Source Source Source<</td></t<></td></t<>	Szew-fxx1k-wc24a4-2x 2 27K/30K/35K 25 3160 50 6320 -25w-fxx1k-wc24n4/aA1-2x 2 27K/30K/35K 25 3160 50 6320 -25w-fxx1k-wc24n4/aA1-2x 2 27K/30K/35K 25 3160 50 6320 -25w-fxx1k-wc24n4/aA1-2x 2 35k/40K/50K 25 3650 50 7300	Science Science <t< td=""><td>Source Source Source<</td></t<>	Source Source<



All models on the DLC QPL are premium listed.

--- LEDBarKit-Internal Driver (LBI) **PRODUCT SELECTION GUIDE (CONTINUED)**

Default lumen package (wattage and CCT) are shown below in bold. There are two ways to achieve a non-default lumen package and/or CCT: 1. You can easily adjust in field via our FlexWatt and FlexColor internal switches. 2. Have us adjust the FlexWatt and FlexColor at the factory for an additional charge. .ous

			*	or Bay	Wartage Pertage	Lumens Per Bar	Notes Marias	Total Lumens	Linea. Andoint High Bay	Lines Ambient	loffers	Standord Premium
		PART #							DLC/QPL (FIXTURE)	DLC/QPL	(RETROFIT)	
		RP-LBI-G1-4F-10W-[XX]K-WC2-[AA]-2X	2	27K/30K/35K	10	1265	20	2530				
		RP-LBI-G1-4F-10W-[XX]K-WC2-HV-[AA]-2X	2	27K/30K/35K	10	1265	20	2530				
		RP-LBI-G1-4F-10W-[XX]K-WC-[AA]-2X	2	35K/40K/50K	10	1462	20	2924	PYKU7YIY	PW55YB2M	PETOVYMS	Р
ş		RP-LBI-G1-4F-10W-[XX]K-WC-HV-[AA]-2X	2	35K/ 40K /50K	10	1462	20	2924				
KIT I		RP-LBI-G1-4F-15W-[XX]K-WC2-[AA]-2X	2	27K/30K/35K	15	1895	30	3790				
3AR		RP-LBI-G1-4F-15W-[XX]K-WC2-HV-[AA]-2X	2	27K/30K/35K	15	1895	30	3790				
X	ŧF	RP-LBI-G1-4F-15W-[XX]K-WC-[AA]-2X	2	35K/ 40K /50K	15	2130	30	4260		P08WGV0G	P3N42A27	P
PRO 2X BAR KITS	•	RP-LBI-G1-4F-15W-[XX]K-WC-HV-[AA]-2X	2	35K/ 40K /50K	15	2130	30	4260				
ä		RP-LBI-G1-4F-25W-[XX]K-WC2-[AA]-2X	2	27K/30K/35K	25	3160	50	6320				
		RP-LBI-G1-4F-25W-[XX]K-WC2-HV-[AA]-2X	2	27K/30K/35K	25	3160	50	6320				
		RP-LBI-G1-4F-25W-[XX]K-WC-[AA]-2X	2	35K/ 40K /50K	25	3650	50	7300		P5FLB42B	P03S9DLK	Р
		RP-LBI-G1-4F-25W-[XX]K-WC-HV-[AA]-2X	2	35K/ 40K /50K	25	3650	50	7300				
_	_		3	27K/30K/35K	6	700	18	2100				
		RP-LBI-G1-2F-6W-[XX]K-WC2-[AA]-3X	3	27K/30K/35K 27K/30K/35K	6	700	18	2100				
		RP-LBI-G1-2F-6W-[XX]K-WC2-HV-[AA]-3X RP-LBI-G1-2F-6W-[XX]K-WC-[AA]-3X	3	35K/40K/50K	6	770	18	2310				
			3	35K/40K/50K	6	770	18	2310				
		RP-LBI-G1-2F-6W-[XX]K-WC-HV-[AA]-3X	3	27K/30K/35K	9	1120	27	3360				
		RP-LBI-G1-2F-9W-[XX]K-WC2-[AA]-3X RP-LBI-G1-2F-9W-[XX]K-WC2-HV-[AA]-3X	3	27K/30K/35K	9	1120	27	3360				
	E I	RP-LBI-G1-2F-9W-{XX}K-WC2-HV-{AA}-3X RP-LBI-G1-2F-9W-{XX}K-WC-{AA}-3X	3	35K/40K/50K	9	1285	27	3855				
	2FT		3	35K/40K/50K	9	1285	27	3855				
		RP-LBI-G1-2F-9W-[XX]K-WC-HV-[AA]-3X RP-LBI-G1-2F-12W-[XX]K-WC2-[AA]-3X	3	27K/30K/35K	12	1285	36	4440				
			3	27K/30K/35K	12	1480	36	4440				
		RP-LBI-G1-2F-12W-[XX]K-WC2-HV-[AA]-3X	3	35K/40K/50K	12	1400	36	4800				
		RP-LBI-G1-2F-12W-[XX]K-WC-[AA]-3X RP-LBI-G1-2F-12W-[XX]K-WC-HV-[AA]-3X	3	35K/40K/50K	12	1600	36	4800				
		RP-LBI-G1-3F-10W-[XX]K-WC2-[AA]-3X	3	27K/30K/35K	10	1268	30	3804				
		RP-LBI-G1-3F-10W-[XX]K-WC2-[AA]-3X RP-LBI-G1-3F-10W-[XX]K-WC2-HV-[AA]-3X	3	27K/30K/35K	10	1268	30	3804				
		RP-LBI-G1-3F-10W-[XX]K-WC-[AA]-3X	3	35K/40K/50K	10	1434	30	4302				
		RP-LBI-G1-3F-10W-[XX]K-WC-HV-[AA]-3X	3	35K/40K/50K	10	1434	30	4302				
Ê		RP-LBI-G1-3F-12W-[XX]K-WC2-[AA]-3X	3	27K/30K/35K	12	1522	36	4566				
× ×		RP-LBI-G1-3F-12W-[XX]K-WC2-HV-[AA]-3X	3	27K/30K/35K	12	1522	36	4566				
B	अन	RP-LBI-G1-3F-12W-[XX]K-WC-[AA]-3X	3	35K/40K/50K	12	1761	36	5283				
PRO 3X BAR KITS	31	RP-LBI-G1-3F-12W-[XX]K-WC-HV-[AA]-3X	3	35K/40K/50K	12	1761	36	5283				
l a		RP-LBI-G1-3F-15W-[XX]K-WC2-[AA]-3X	3	27K/30K/35K	15	1855	45	5565				
		RP-LBI-G1-3F-15W-[XX]K-WC2-HV-[AA]-3X	3	27K/30K/35K	15	1855	45	5565				
		RP-LBI-G1-3F-15W-[XX]K-WC-[AA]-3X	3	35K/40K/50K	15	2000	45	6000				
		RP-LBI-G1-3F-15W-[XX]K-WC-HV-[AA]-3X	3	35K/40K/50K	15	2000	45	6000				
		RP-LBI-G1-4F-10W-[XX]K-WC2-[AA]-3X	3	27K/30K/35K	10	1265	30	3795				
		RP-LBI-G1-4F-10W-[XX]K-WC2-HV-[AA]-3X	3	27K/30K/35K	10	1265	30	3795				
		RP-LBI-G1-4F-10W-[XX]K-WC-[AA]-3X	3	35K/40K/50K	10	1462	30	4386	РК	6W04ZH		Р
		RP-LBI-G1-4F-10W-[XX]K-WC-HV-[AA]-3X	3	35K/40K/50K	10	1462	30	4386				
		RP-LBI-G1-4F-15W-[XX]K-WC2-[AA]-3X	3	27K/30K/35K	15	1895	45	5685				
		RP-LBI-G1-4F-15W-[XX]K-WC2-HV-[AA]-3X	3	27K/30K/35K	15	1895	45	5685				
	4FT	RP-LBI-G1-4F-15W-[XX]K-WC-[AA]-3X	3	35K/ 40K /50K	15	2130	45	6390	PN	AR4JX86		Р
	4	RP-LBI-G1-4F-15W-[XX]K-WC-HV-[AA]-3X	3	35K/40K/50K	15	2130	45	6390				
		RP-LBI-G1-4F-25W-[XX]K-WC2-[AA]-3X	3	27K/30K/35K	25	3160	75	9480				
		RP-LBI-G1-4F-25W-[XX]K-WC2-HV-[AA]-3X	3	27K/30K/35K	25	3160	75	9480				
		RP-LBI-G1-4F-25W-[XX]K-WC-[AA]-3X	3	35K/ 40K /50K	25	3650	75	10950	P8	M1MF5Q		Р
		RP-LBI-G1-4F-25W-[XX]K-WC-HV-[AA]-3X	3	35K/ 40K /50K	25	3650	75	10950				
	_											

To order for continuous runs, please order "1 Bar Kits" + required accessory connectors (sold separately). Connect up to 40 light bars on one incoming power cable.

All models on the DLC QPL are premium listed. BASE VERSION (4FT, 1X BAR KIT) - 15W ONLY

PART #	UPC	DESCRIPTION	WATTAGE	LUMENS	LPW	CCT (K)	DLC PRODUCT CODE
RP-LBI-G1-4F-15W-40K-B	844006024215	4FT BASE INTERNAL DRIVE LIGHT BAR	15	1996	139	4000	PMROEESV

STAIRWELL FIXTURE

PART #	UPC	DESCRIPTION	WATTAGE	LUMENS	LPW	CCT (K)	DLC PRODUCT CODE
RP-LBI-G1-2F-12W-40K-W-OC2	844006024505	2FT INTERNAL DRIVE LIGHT BAR STAIRWELL KIT	12	1560	130	4000	P3QQVAJH
RP-LBI-G1-4F-15W-40K-W-OC2	844006024512	4FT INTERNAL DRIVE LIGHT BAR STAIRWELL KIT	15	2055	137	4000	P\$1Q17X9

Kit comes with 1X light Bar + OC2 Motion Sensor Kit.

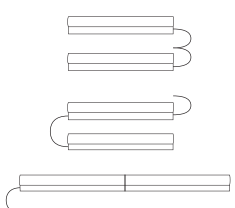


-• LEDBarKit-Internal Driver (LBI) APPLICATION TABLE OF CONTENTS

PARTS & ACCESSORIES	PAGE 13-14
RETROFIT TROFFERS	PAGE 16
RETROFIT LINEAR FIXTURES	PAGE 17
CONTINUOUS RUN FIXTURES / RETROFIT	PAGE 18
HIGH BAY FIXTURE / RETROFIT	PAGE 19
STAIRWELL FIXTURE KIT / UTILITY FIXTURE	PAGE 20

IMPORTANT NOTE ON WIRING METHOD

As you will see on the following pages, there are many possible uses for The Linear Transformer. If your application calls for multiple light bars in a single fixture, there a 2 possible ways to order and wire (see below).



PARALLEL

Multiple incoming power cables can be grouped together under the ballast cover to make connection to incoming power and controls.

SERIES (WITH LINKING CABLE)

This method is the fastest. The first light bar uses an incoming power cable, additional light bars are linked using "linking cables" which are available in a variety of lengths. Linking cable are sold separately.

SERIES (WITH SEAMLESS CONNECTOR)

This method provides a near seamless appearance between the bars. The first light bar uses an incoming power cable, additional light bars are linked using "seamless connectors" which are sold separately.



RP-LBI-EMG1-25W (SINGLE FLEX) **RP-LBI-EMG2-25W** (DUAL FLEX)

PRODUCT DESCRIPTION

The EMG-H Series LED emergency drivers are UL Listed for factory or field Installation, unrivaled emergency solutions for LED product with Internal driver. It allows the same LED luminaire to be used for normal and emergency operation and works in conjunction with an AC LED driver that convert new or existing LED fixtures into emergency lighting. It includes a long-life recyclable Lithium battery, and is backed by a 5-Year Warranty.

OPERATION

When AC power fails, The EM-H Series emergency LED driver immediately switches to the emergency mode, operating the LEDs at full lumen output for a minimum of 90 minutes (25W max load). When AC power is restored, the emergency driver automatically returns to the charging mode.

FEATURES

- 1. Long life recyclable Lithium battery.
- 2. Integration of test switch and charge indicator.
- Used for exterior or interior of luminaire. 3.
- The power of LED luminaire < power of 4. emergency driver.

MOUNTING CONFIGURATION:

RP-LBI-EMG1-25W

Single Flex (Standard Version)

Mounts to the junction box and provides flexible conduit for remote mounting of the ILor 🗫 test accessories.

RP-LBI-EMG2-25W

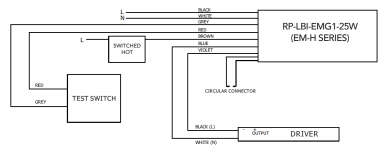
Dual Flex (Optional)

Provides dual flex for wiring to both fixture or driver compartment and test accessories



TYPICAL WIRING DIAGRAM

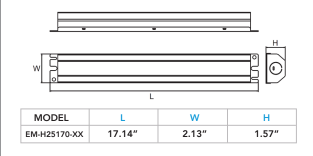
(Must connect DIM circuit from EM unit to LBI)



EM-H Series UL Listed LED Emergency Driver Unrivaled emergency solutions for LED Products with Internal drivers



DIMENSIONS



RP-LBI-EMG1-25W (EM-H25170-XX)



Output Power 25 Watts (Max Load) **Output Voltage** 170V DC Input Current 60 mA (Max) Input Power 8 Watts (Max) Input Volatage 120-277VAC, 50-60Hz **Emergency Operation** >90 Minutes **Operating Temp** 0° to 50°C Battery Lithium Recharge 36 Hrs Dimensions L 17.14' X W 2.13" X H 1.57"



RP-LBI-EMG2-8W-DIM (LINKABLE UP TO 100W OF LBI) RP-LBI-EMG2-25W-DIM (LINKABLE UP TO 300W OF LBI)

PRODUCT DESCRIPTION

The EMG-H Series LED emergency drivers are UL Listed for factory or field Installation, unrivaled emergency solutions for LED product with Internal driver. It allows the same LED luminaire to be used for normal and emergency operation and works in conjunction with an AC LED driver that convert new or existing LED fixtures into emergency lighting. It includes a long-life recyclable Lithium battery, and is backed by a 5-Year Warranty.

INSTALLATION

The Emergency Back up will dim the connected fixtures down to a level where they will run without line voltage for 90Min. For fixtures that are connected to a wall dimmer the Emergency Back up will override the current dim setting and provide the maximum illumination possible at the selected wattage for 90Min.

How many fixtures can be connected? This is determined by the "maximum luminaire power load" listed for each respective back up wattage that we offer. The Luminaire power load is referencing the amount of power the fixture or fixtures consume. This is selected by the FLEX WATT setting of each fixture. When using multiple fixtures, the wattages are added together to get the total power load. For example, if the 4FT PRO LBI is being used, it has a maximum wattage setting of 25W, that means a maximum of 4 fixtures can be attached to the 8W emergency backup and a maximum of 12 fixtures can be used with the 25W back up version. For another example, if a single 4FT PRO LBI set at the highest wattage setting is attached to the 25W back up it will output full brightness for 90Min.

OPERATION

When AC power fails, The EM-H Series emergency LED driver immediately switches to the emergency mode for a minimum of 90 minutes. When AC power is restored, the emergency driver automatically returns to the charging mode.

FEATURES

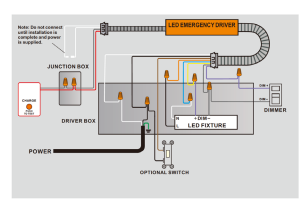
- 1. Long life recyclable Lithium battery.
- Integration of test switch and charge indicator. 2.
- 3. Used for exterior or interior of luminaire.
- 8W version, load up to 100W w/dim control 25W version, 4. load up to 300W w/dim control

MOUNTING CONFIGURATION: DUAL FLEX RP-LBI-EMG2-8W-DIM RP-LBI-EMG2-25W-DIM

Mounts to the junction box and provides flexible conduit for remote mounting of the test accessories.

TYPICAL WIRING DIAGRAM

(Must connect DIM circuit from EM unit to LBI)



EM-H Series UL Listed LED Emergency Driver Unrivaled emergency solutions for LED Products with Internal drivers



MODEL	L	W	н
RP-LBI-EMG2-8W-DIM	12.76″	2.13″	1.57″
RP-LBI-EMG2-25W-DIM	15.40″	2.13″	1.57″

RP-LBI-EMG2-8W-DIM (EM-H08170-LBF)

Output Power 8 Watts **Output Voltage** 170V DC Input Current 70 mA (Max) Input Power 3.2 Watts (Max) Input Volatage 100-277VAC, 50-60Hz **Emergency Operation** >90 Minutes **Operating Temp** 0° to 50°C Batterv Lithium Recharge 24 Hrs Luminaire Load Power 100W (Max) Certificates UL, CEC

RP-LBI-EMG2-25W-DIM (EM-H25170-LBF)

Output Power 25 Watts **Output Voltage** 170V DC Input Current 110 mA (Max) Input Power 6 Watts (Max) Input Volatage 120-277VAC, 50-60Hz Emergency Operation >90 Minutes **Operating Temp** 0° to 50°C Batterv Lithium Recharge 36 Hrs Luminaire Load Power 300W (Max) Certificates UL, CEC



---- LEDBarKit-Internal Driver (LBI) PARTS & ACCESSORIES

SEAMLESS

CONNECTOR



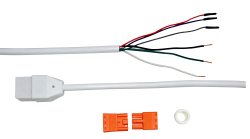


DIM



RP-LBI-LC-12IN-NODIM-10P RP-LBI-LC-18IN-DIM-10P RP-LBI-LC-18IN-NODIM-10P

RP-LBI-SSC-DIM-10P RP-LBI-SSC-NODIM-10P INCOMING POWER KIT: RP-LBI-G1-IP-3F-DIM



LINKING CABLES & SEAMLESS CONNECTORS



Use Linking Cables and Seamless Connectors to easily connect the power and control wires from one light bar to another. The ...-DIM version of the linking cables and seamless connector link all connections (AC power; 12V Aux power; 0-10V DIM signal) from light bar to light bar. Use these items to control all light bars from one sensor or incoming cable connection. The ...-NODIM version of these items only links the AC power. Use these items to AC power all light bars with a single power feed; but separate control signals into individual groups.

4.7IN SPACER CONNECTOR | RP-LBI-SRC-4.7IN (SINGLE PACK)

Use the 4.7in Spacer Connector to bring the length of the bar system to a standard dimension (24in, 36in, 48in). This is useful when retrofitting linear fixtures of a standard length. It allows for the bar to be centered on each standard-length fixture. Each 4.7in spacer connector comes with (2) Seamless Connector-DIM. ***Note: spacer does not emit light**



SENSOR KITS RP-LBI-OC2-A (STANDARD RANGE - SINGLE PACK) RP-LBI-OC3-A_LR (LIMITED RANGE - SINGLE PACK)

Sensors kits for LBI are Tri-Level, remote controllable high frequency radar sensor designed to easily integrate with the LBI bars. It is totally plug&play! It can dim the light bars down to conserve more energy from both motion and daylight. The sensor controls the 0-10V DIM signal in both directions from the Sensor unit. Each sensor kit comes with (1) sensor (4.7 inch); (1) surface mount magnetic clip; (2) Seamless Connector-DIM; (1) 12" Linking Cable-DIM. See **RP-LBI-OC2-A/OC3-A** data sheet for more details.



The Surface Mount Magnetic Clip provides the most universal method for attaching the light bar to a wall, ceiling, or fixture to be retrofitted. The mounting tabs that extend perpendicularly from the light bar can be easily removed by bending and breaking on the pre-scored line. The strong rare-earth magnets are intended to hold light bars in place while installing mechanical fasteners. Not intended for permanent installation with magnets only. *Two of these clips are included in each light bar kit.*

SUSPENDED IN-LINE KIT | RP-LBI-SIL-KIT-10P (10 PACK ONLY)

The Suspended In-Line Kit includes everything needed to suspend LBI from the ceiling. **The complete kit includes:** Suspended In-Line Bracket, Aircraft Cable (9.8ft), Adjustable cable gripper, and a ceiling anchor.

SUSPENDED IN-LINE BRACKET (*BRACKET ONLY*) | RP-LBI-SIL-BRACKET-10P (10 PACK ONLY)

The Suspended In-Line Bracket (bracket only) is a wide clip that fastens over the junction between 2 LBI light bars to keep them straight in-line and provides mounting points for common suspension methods (air craft cable, drop chain, etc.) This part number is for the bracket only.



--- LEDBarKit-Internal Driver (LBI) PARTS & ACCESSORIES



T-BAR CLIPS RP-LBI-T1516-10P (PARALLEL – DIRECTLY UNDER THE T-BAR – 10 PACK) RP-LBI-T1516-90-10P (PERPENDICULAR – ACROSS THE BAR – 10 PACK)

The T-Bar Clips is the fastest way to mount a light bar to a T-Bar grid ceiling. Works with standard 15/16" grid only.



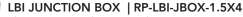
BLADE CLIP | RP-LBI-BLC-10P (10 PACK ONLY)

The Blade Clip is designed to provide a retrofit solution for fixtures that have thin sheet metal or plastic film reflectors commonly found on high bay fixtures. The rotating mounting blade provides a degree of freedom to align the mounting holes on the blade with fastening locations that may not be in-line with the light bar or where the distance between available mounting points is greater than the length of the light bar. It is common to attach the blade to the same point holding the thin reflector to the fixture frame.



UP DOWN CLIP | RP-LBI-UDC-10P (10 PACK ONLY)

Use the Up/Down clip with our suspended in-line kit to clip a shorter bar to provide up-light. For example if suspending a 4ft, use the 3ft OR 2ft as the up-light, (so there is room for the suspension-kit connection). The RP-LBI-SIL-KIT comes with wire clips to hold linking power cable for UP bars in-line and neat. (linking cable not included)



The LBI junction box is used to connect LBI wiring to branch circuits. Connections are made from the LBI Junction box to the Light Bar using seamless connector or linking cable. The internal wiring (except optional switch) are rated to 600V (for 347V operation) For undercabinet or task lighting, the junction box includes an optional 120V ON/OFF switch that can be installed into a rectangular knock-out on the cover. Kit includes 1pc RP-LBI-SSC-DIM.

12FT 90-DEGREE INCOMING POWER CABLE | RP-LBI-G1-IP-90DEG-12F-DIM

Use the 90 degree Incoming Power Cable for an easy and clean connection to suspended LBI fixtures.

CORD W/ PLUG & ON/OFF SWITCH | RP-LBI-G1-IP-2F-120V-SW/RP-LBI-G1-IP-7F-120V-SW (AVAILABLE IN 2' OR 7') INCOMING POWER 120V PLUG W/ CORD SWITCH AND OUTPUT CAP





---- LEDBarKit-Internal Driver (LBI) SUSPENDED IN LINE KIT*



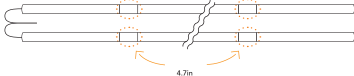
*Linking cable not included in Suspended In Line Kit

RECOMMENDED INSTALLATION

CONTINUOUS RUN







4.7in SPACER CONNECTOR

DIMENSIONS



31.3"

*When calculating continuous run, note that actual lengths are less than what is stated in the part number.



43.3" RP-LBI-G1-4F-...



ACCESSORIES

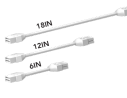


SEAMLESS CONNECTOR* RP-LBI-SSC-DIM (sold separately) Links the OCC control signal to all bars. RP-LBI-SSC-NODIM (sold separately) Isolates each OCC control group within the continuous run. *All continuous run installations require seamless connectors.



SUSPENDED IN-LINE BRACKET KIT RP-LBI-SIL (sold separately) Recommended qty = number of bars + 1

12FT 90-DEGREE INCOMING POWER CABLE RP-LBI-G1-IP-90DEG-12F-DIM



LINKING CABLES*

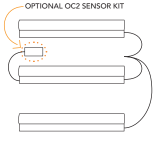
RP-LBI-LC-6IN-DIM RP-LBI-LC-6IN-NODIM RP-LBI-LC-12IN-DIM RP-LBI-LC-12IN-NODIM RP-LBI-LC-18IN-DIM RP-LBI-LC-18IN-NODIM

* Choose the appropriate linking cable length based on the dimensions of your fixture.



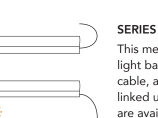
--- LEDBarKit-Internal Driver (LBI) **RETROFIT TROFFERS***





PARALLEL

This method is the most cost effective. Each light bar comes with its own incoming power cable. Multiple incoming power cables are connected together under the ballast cover.



OPTIONAL OC2 SENSOR KIT

This method is the fastest. The first light bar uses an incoming power cable, additional light bars are linked using "linking cables" which are available in a variety of lengths. Linking cables are sold separately.



LINKING CABLES*

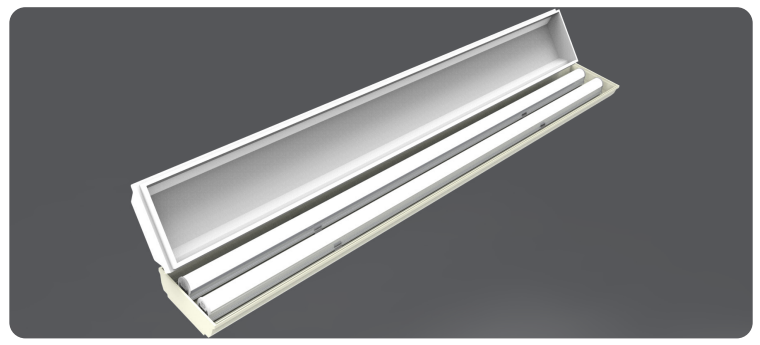
INCOMING POWER CABLES

RP-LBI-LC-6IN-DIM **RP-LBI-LC-6IN-NODIM** RP-LBI-LC-12IN-DIM **RP-LBI-LC-12IN-NODIM RP-LBI-LC-18IN-DIM RP-LBI-LC-18IN-NODIM**

* Choose the appropriate linking cable length based on the dimensions of your fixture.

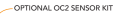


---- LEDBarKit-Internal Driver (LBI) RETROFIT LINEAR FIXTURES *



* Example Retrofit. Fixture not included.

RECOMMENDED INSTALLATION





OPTIONAL OC2 SENSOR KIT

PARALLEL

Multiple incoming power cables are connected together under the ballast cover.



SERIES

This method is the fastest. The first light bar uses an incoming power cable, additional light bars are linked using "linking cables" which are available in a variety of lengths.



ACCESSORIES

LINKING CABLES*

RP-LBI-LC-6IN-DIM RP-LBI-LC-6IN-NODIM

RP-LBI-LC-12IN-DIM RP-LBI-LC-12IN-NODIM

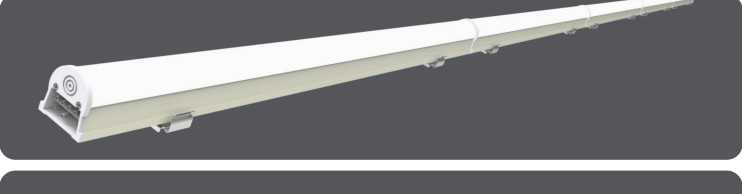
RP-LBI-LC-18IN-DIM RP-LBI-LC-18IN-NODIM

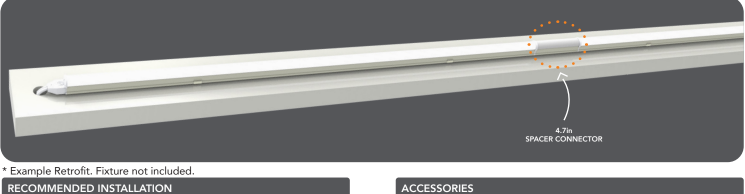
* Choose the appropriate linking cable length based on the dimensions of your fixture.



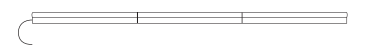
--- LEDBarKit-Internal Driver (LBI)

CONTINUOUS RUN FIXTURES / RETROFIT*

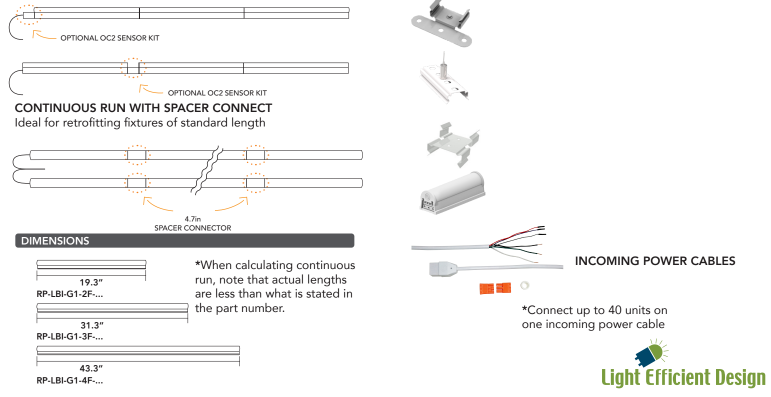




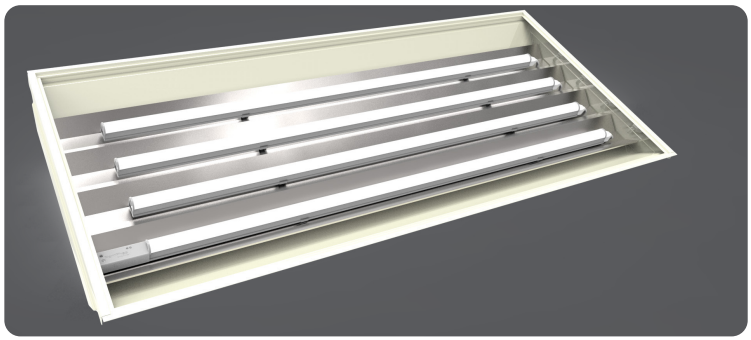
CONTINUOUS RUN



CONTINUOUS RUN WITH OPTIONAL OC2 SENSOR KIT OC2 Sensor can be installed on either end or in between any bars

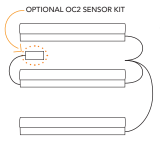


---- LEDBarKit-Internal Driver (LBI) HIGH BAY FIXTURE / RETROFIT*



* Example Retrofit. Fixture not included.

RECOMMENDED INSTALLATION



PARALLEL

This method is the most cost effective. Each light bar comes with its own incoming power cable. Multiple incoming power cables are connected together under the ballast cover.

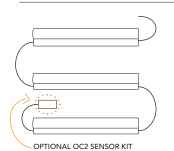
ACCESSORIES



BLADE CLIP RP-LBI-BLC-10P

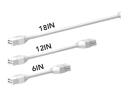
The Blade Clip is designed to provide a retrofit solution for fixtures that have thin sheet metal or plastic film reflectors commonly found on high bay fixtures. It is common to attach the blade to the same point holding the thin reflector to the fixture frame.

INCOMING POWER CABLES



SERIES

This method is the fastest. The first light bar uses an incoming power cable, additional light bars are linked using "linking cables" which are available in a variety of lengths. Linking cables are sold separately.



LINKING CABLES*

RP-LBI-LC-6IN-DIM RP-LBI-LC-6IN-NODIM

RP-LBI-LC-12IN-DIM RP-LBI-LC-12IN-NODIM

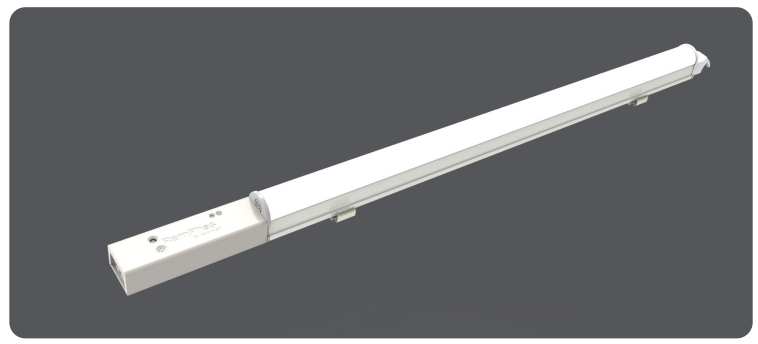
RP-LBI-LC-18IN-DIM RP-LBI-LC-18IN-NODIM

* Choose the appropriate linking cable length based on the dimensions of your fixture.

Light Bars are DLC listed under the high bay fixture category. You can choose to purchase Light Bars only and hang/mount as a standalone fixture or retrofit an existing high bay fixture housing as shown above.



----- LEDBarKit-Internal Driver (LBI) STAIRWELL FIXTURE KIT / UTILITY FIXTURE*



* Example Retrofit. Fixture not included.

STAIRWELL FIXTURE KIT INCLUDES



ORDERING # 2FT: RP-LBI-2F-12W-40K-W-OC2 4FT: RP-LBI-4F-15W-40K-W-OC2

1 - INCOMING POWER CABLE



1 - OC2 SENSOR KIT RP-LBI-OC2 Sensor + Seamless Connector-DIM

UTILITY FIXTURE

To use as a standalone utility fixture, purchase 1X Light Bar kit and 1X incoming power cable kit.

Fixture housings to be used as wiring and emergency battery compartment currently in development. Call for more information.



RP-LBI-OC2 SENSOR KIT FOR LEDBARKIT - INTERNAL DRIVER (LBI)

- Remote Control Settings

If satisfied with OC2 default settings, remote control is not needed. If settings need to be changed, optional remote control (RP-OC2-REMOTE-IR11), is required.



PERMANENT ON FUNCTION

Press 'ON' button, fixture goes to permanent on mode, sensor is disabled. With memory function against power failure. * Press 'Auto' or 'Reset' to quit this mode.

PERMANENT OFF FUNCTION

Press 'OFF' button, fixture goes to permanent off mode, sensor is disabled. * Press 'Auto'or 'Reset' learn' to quit this mode.



SENSOR MODE

Press 'Auto' button, the sensor starts to work and all settings remain the same as the latest status before the light was switched on/off.



RESET FUNCTION

Press 'Reset' button, all settings go back to factory default settings.

FACTORY DEFAULT SETTINGS - REMOTE REQUIRED TO CHANGE SETTINGS

Sensitivity=50% Daylight sensor=disable Hold time=5min Twilight time=+∞ Twilight level=30%

NOTE daylight harvest function is disabled in factory defaut mode. Choose the appropriate lux threshold first to activate the daylight harvest function.

DISABLE DAYLIGHT SENSOR

Press 'Disable' button, the daylight sensor will be disabled, the motion sensor will work always, even in daytime.



TEST MODE

'Test mode' is used for testing purpose only, for users to check the the desired detection range.

Quit test mode by pressing any other button of 'Hold time'. The sensor settings are changed accordingly.

TEST MODE SETTINGS

Daylight sensor=disable Hold time=3s Twilight time=N/A Twilight level=N/A





- The buzzer short beeps (~0.5s) ONCE when sensor successfully receives RC signal after pressing any button.
- When"twilight level"set at 0%, it becomes ON/OFF control.
- The sensor controls the LBI fixtures w/ 0-10V inputs. Even if on/off only function is desired, the OC2 sensor is only compatible w/ PRO series LBI products. (Not compatible w/ LBI Base series)

