

PART # _____

JOB NAME _____

TYPE _____



Up to 146 lumens per watt, the Linkable Bar / Internal Driver (LBI) is the perfect replacement for fluorescent lamps.

- Link 30 4' units together @ 120VAC or 40 4' units @ 277VAC
- Perfect replacement for: linear and general purpose strips, troffers, vapor tight fixtures, low and high bay fixtures, cove lighting, stairwells and much more
- Use a number of controls and sensors with FlexControl technology
- Use our various accessories to mount the LBI in many different locations
- **SIMPLE & NETWORK LIGHTING CONTROLS**

SUPERFLEX SWITCH BETWEEN 3 WATTAGES & 3 CCTS

10 YEAR WARRANTY	*120-277V FOR CANADA ONLY	EFFICACY	PWR FACTOR	CRI (UNLESS NOTED)	DIM TO OFF 12V AUX	OCC	BEAM ANGLE	OPTIONAL EMG BATTERY BACKUP	OPERATING TEMP	50,000hrs RATED LIFE

DEFAULT CONFIGURATIONS

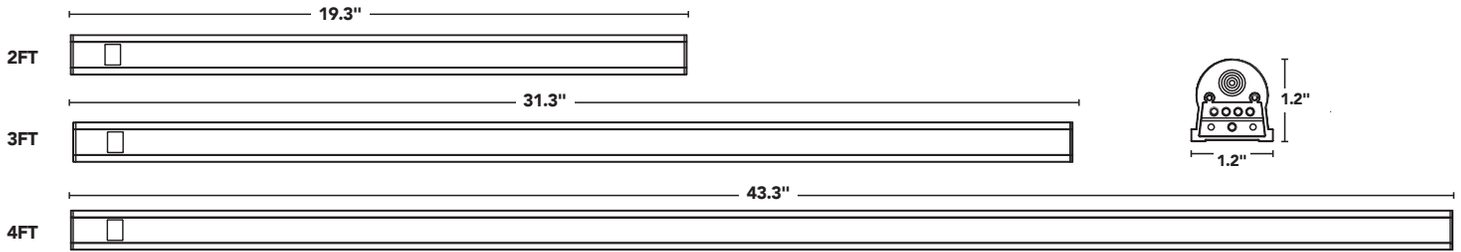
PART #	UPC	DESCRIPTION	LUMENS	WATTAGE	CCT
RP-LBI-G1-2F-6W-40K-WC	844006023867	2 FT INTERNAL DRIVE LIGHT BAR	780-1560	FLEXWATT 6W/9W/12W	FLEXCOLOR 3500K/ 4000K /5000K
RP-LBI-G1-2F-6W-27K-WC2	844006024826		696-1524		FLEXCOLOR 2700K /3000K/3500K
RP-LBI-G1-3F-10W-40K-WC	844006023959	3 FT INTERNAL DRIVE LIGHT BAR	1400-2100	FLEXWATT 10W/12W/15W	FLEXCOLOR 3500K/ 4000K /5000K
RP-LBI-G1-3F-10W-27K-WC2	844006024833		1270-1980		FLEXCOLOR 2700K /3000K/3500K
RP-LBI-G1-4F-15W-40K-WC	844006024079	4 FT INTERNAL DRIVE LIGHT BAR	1462-3653	FLEXWATT 10W/ 15W /25W	FLEXCOLOR 3500K/ 4000K /5000K
RP-LBI-G1-4F-15W-27K-WC2	844006024840		1260-3400		FLEXCOLOR 2700K /3000K/3500K

POPULAR ACCESSORIES (SOLD SEPARATELY)

EMG BATTERY BACKUP	LINKING CABLES	SEAMLESS CONNECTOR	LBI-AWN	SUSPENDED IN-LINE BRACKET KIT	INCOMING POWER KIT

DEFAULT WATTAGE AND CCT ARE SHOWN IN BOLD





PART NUMBER BUILDER

MFR	PRODUCT	GENERATION	LENGTH	WATTAGE	COLOR	FUNCTION
RP	LBI	G1				

2F	6W 9W 12W	35K = 3500K 40K = 4000K 50K = 5000K	WC = WATTAGE + COLOR SELECTABLE STANDARD COLOR TEMPERATURES
3F	10W 12W 15W		
4F	10W 15W 25W	27K = 2700K 30K = 3000K 35K = 3500K	WC2 = WATTAGE + COLOR SELECTABLE WARM COLOR TEMPERATURES

EXAMPLE PART NUMBER

RP-LBI-G1-2F-6W-40K-WC

CONTROL OPTIONS

LUTRON AWN NETWORK LIGHTING CONTROLS



RP-LBI-AWN-RF
LUTRON AWN CONTROL NODE- RF
LUTRON ATHENA APP



RP-LBI-AWN-OCC
LUTRON AWN CONTROL NODE - OCC
LUTRON ATHENA APP



SIMPLE LIGHTING CONTROL



NETWORK LIGHTING CONTROLS



RP-LBI-OC2-A/RP-LBI-OC3-A
LBI IN LINE MICROWAVE
OCCUPANCY SENSOR
IR11 REMOTE



RP-LBI-PIR-A
LBI IN LINE PASSIVE INFRARED
OCCUPANCY SENSOR
IR11 REMOTE



*CANNOT BE INSTALLED BEHIND LENS

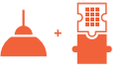
RP-LBI-BLE-A
LBI IN LINE SILVAIR BLUETOOTH NODE
SILVAIR APP



RP-LBI-BLE-PIR-A
LBI IN LINE SILVAIR BLUETOOTH NODE
WITH PASSIVE INFRARED
OCCUPANCY SENSOR
SILVAIR APP



LLight Efficient Design/RemPhos has partnered with Silvaire to offer a wireless Bluetooth-mesh eco-system fixture integral control. Silvaire is listed on the DLC NLC certified to Technical Requirements Version 5.1. Our Silvaire controls meet all eligibility criteria of integral, fixture-mounted, addressable sensors with motion and photocell/ambient light-sensing capabilities along with embedded programming that can be configured and networked. System to control motion response, illumination levels, and scheduling.



FLEXWATT LUMENS @ 3500K

SIZE	POSITION 1	POSITION 2	POSITION 3
2FT	6W (706LM)	9W (1063LM)	12W (1419LM)
3FT	10W (1335LM)	12W (1648LM)	15W (1961LM)
4FT	10W (1344LM)	15W (2255LM)	25W (3166LM)

FLEXCOLOR SWITCH POSITION

COLOR TEMPS	POSITION 1	POSITION 2	POSITION 3
WARM (WC2)	2700K	3000K	3500K
STANDARD (WC)	3500K	4000K	5000K

- 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 Simple Lighting Control (integrated high/low and daylight sensor) or Network Lighting Controls (such as, Silvair or Lutron)
- Optional sensors are directly linkable to the light bars, no wiring needed
- 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

(5 BAR MAXIMUM FOR LBI W/AWN)

(CHECK LINKING CHART FOR VOLTAGE SPECIFIC LINKING QUANTITY)

Up to 146 LUMENS PER WATT EFFICACY

10 YEAR WARRANTY, L70 >100,000HRS

OPTIONAL REMOTE EMERGENCY BATTERY BACKUP

OPTIONAL AA SECTION 1605

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

LINKING QUANTITY

	120V	208V	240V	277V
4FT	33 BARS	40 BARS	40 BARS	40 BARS
3FT	40 BARS	40 BARS	40 BARS	40 BARS
2FT	40 BARS	40 BARS	40 BARS	40 BARS

LINKING POSSIBILITIES

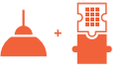
- 5 bars maximum for LBI w/ AWN options
- Linking cables will lower connectable quantities
- The linking numbers are based on using the LBI Junction box and connected end to end
- If linking cables are used when powered on 120VAC, linking number is reduced to 24pcs
- Linking does not include 0-10V linked control. This will depend on the controlling device

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 feed. (Check linking chart for voltage specific linking quantity).

DEFAULT OCC SENSOR SETTINGS

SENSITIVITY	DAYLIGHT SENSOR	HOLD TIME	TWILIGHT TIME	TWILIGHT LEVEL
100%	DISABLED	5 MIN	+ ∞	30%



LINEAR AMBIENT (DIRECT LINEAR AMBIENT LUMINAIRES)

	PART #	DLC CODE	DLC	# OF BARS	WATTAGE / BAR	CCT	TOTAL WATTAGE	TOTAL LUMENS
2FT	RP-LBI-G1-2F-6W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-E4YHPK	●	1	6	35/40/50K	6	706
	RP-LBI-G1-2F-6W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-KI9ETC	●	1	6	27/30/35K	6	682
	RP-LBI-G1-2F-9W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-2WQ4GZ	●	1	9	35/40/50K	9	1062
	RP-LBI-G1-2F-9W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-D5AI27	●	1	9	27/30/35K	9	1038
	RP-LBI-G1-2F-12W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-5O1BQT	●	1	12	35/40/50K	12	1419
	RP-LBI-G1-2F-12W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-0KXIM8	●	1	12	27/30/35K	12	1394
3FT	RP-LBI-G1-3F-10W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-SAGNV4	●	1	10	35/40/50K	10	1335
	RP-LBI-G1-3F-10W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-0A3PXW	●	1	10	27/30/35K	10	1267
	RP-LBI-G1-3F-12W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-7HXUCZ	●	1	12	35/40/50K	12	1648
	RP-LBI-G1-3F-12W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-M0PSAV	●	1	12	27/30/35K	12	1554
	RP-LBI-G1-3F-15W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-B34TUJ	●	1	15	35/40/50K	15	1961
	RP-LBI-G1-3F-15W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-BVPFAT	●	1	15	27/30/35K	15	1842
4FT	RP-LBI-G1-4F-15W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-1IZWG9	●	1	15	27/30/35K	15	2093
	RP-LBI-G1-4F-25W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-41DOBN	●	1	25	35/40/50K	25	3166
	RP-LBI-G1-4F-25W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-PACK0N	●	1	25	27/30/35K	25	2989

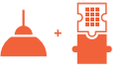
LINEAR AMBIENT (RETROFIT KITS FOR DIRECT LINEAR AMBIENT LUMINAIRES)

	PART #	DLC CODE	DLC	# OF BARS	WATTAGE / BAR	CCT	TOTAL WATTAGE	TOTAL LUMENS
4FT	RP-LBI-G1-4F-10W-XXK-[WC,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-2xYYY	S-12GC94	●	2	10	35/40/50K	20	2527
	RP-LBI-G1-4F-10W-XXK-[WC,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-3xYYY	S-QOGLP6	●	3	10	35/40/50K	30	3758
	RP-LBI-G1-4F-10W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-4J238A	●	1	10	35/40/50K	10	1344
	RP-LBI-G1-4F-10W-XXK-[WC2,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-2xYYY	S-U5M1ES	●	2	10	27/30/35K	20	2514
	RP-LBI-G1-4F-10W-XXK-[WC2,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-3xYYY	S-5H1OJ6	●	3	10	27/30/35K	30	3692
	RP-LBI-G1-4F-10W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-WBXZKE	●	1	10	27/30/35K	10	1198
	RP-LBI-G1-4F-15W-XXK-[WC,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-2xYYY	S-729LG8	●	2	15	35/40/50K	30	3762
	RP-LBI-G1-4F-15W-XXK-[WC,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-3xYYY	S-6HZX92	●	3	15	35/40/50K	45	5693
	RP-LBI-G1-4F-15W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-F0N516	●	1	15	35/40/50K	15	2255
	RP-LBI-G1-4F-15W-XXK-[WC2,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-2xYYY	S-2NIW3X	●	2	15	27/30/35K	30	3638
	RP-LBI-G1-4F-15W-XXK-[WC2,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-3xYYY	S-IN462Q	●	3	15	27/30/35K	45	5631
	RP-LBI-G1-4F-25W-XXK-[WC,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-2xYYY	S-86BDPE	●	2	25	35/40/50K	50	6197
	RP-LBI-G1-4F-25W-XXK-[WC,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-3xYYY	S-A3LPKC	●	3	25	35/40/50K	75	9292
	RP-LBI-G1-4F-25W-XXK-[WC2,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-2xYYY	S-AIYC2J	●	2	25	27/30/35K	50	5988
	RP-LBI-G1-4F-25W-XXK-[WC2,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-3xYYY	S-6TPCOV	●	3	25	27/30/35K	75	9046

LOW-BAY (LUMINAIRES FOR COMMERCIAL AND INDUSTRIAL BUILDINGS)

	PART #	DLC CODE	DLC	# OF BARS	WATTAGE / BAR	CCT	TOTAL WATTAGE	TOTAL LUMENS
4FT	RP-LBI-G1-4F-10W-XXK-[WC,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-2xYYY	S-1QKFA4	●	2	10	35/40/50K	20	2524
	RP-LBI-G1-4F-10W-XXK-[WC2,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-2xYYY	S-UYKDGDP	●	2	10	27/30/35K	20	2517
	RP-LBI-G1-4F-15W-XXK-[WC,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-2xYYY	S-T0UZXD	●	2	15	35/40/50K	30	3758
	RP-LBI-G1-4F-15W-XXK-[WC2,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-2xYYY	S-VXSNZ8	●	2	15	27/30/35K	30	3657
	RP-LBI-G1-4F-25W-XXK-[WC,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-2xYYY	S-94HDWX	●	2	25	35/40/50K	50	6216
	RP-LBI-G1-4F-25W-XXK-[WC2,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-2xYYY	S-XDOL53	●	2	25	27/30/35K	50	6005

● STANDARD ● PREMIUM



HIGH-BAY (LUMINAIRES FOR COMMERCIAL AND INDUSTRIAL BUILDINGS)

	PART #	DLC CODE	DLC	# OF BARS	WATTAGE / BAR	CCT	TOTAL WATTAGE	TOTAL LUMENS
4FT	RP-LBI-G1-4F-10W-XXK-[WC,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-3xYYY	S-ESC4J9	●	3	10	35/40/50K	30	3770
	RP-LBI-G1-4F-10W-XXK-[WC2,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-3xYYY	S-ISYDE5	●	3	10	27/30/35K	30	3673
	RP-LBI-G1-4F-15W-XXK-[WC,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-3xYYY	S-I9MO37	●	3	15	35/40/50K	45	5695
	RP-LBI-G1-4F-15W-XXK-[WC2,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-3xYYY	S-0CUKAJ	●	3	15	27/30/35K	45	5660
	RP-LBI-G1-4F-25W-XXK-[WC,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-3xYYY	S-8XVKZO	●	3	25	35/40/50K	75	9300
	RP-LBI-G1-4F-25W-XXK-[WC2,W]-[HV,blank]-[Blank,OCN]-[BAA,Blank]-3xYYY	S-UGMZ8Q	●	3	25	27/30/35K	75	9149

LOW OUTPUT (STAIRWELL AND PASSAGEWAY LUMINAIRES)

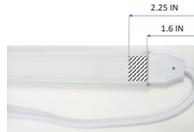
	PART #	DLC CODE	DLC	# OF BARS	WATTAGE / BAR	CCT	TOTAL WATTAGE	TOTAL LUMENS
2FT	RP-LBI-G1-2F-6W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-ZW28LU	●	1	6	35/40/50K	6	706
	RP-LBI-G1-2F-9W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-9GJMU6	●	1	9	35/40/50K	9	1062
	RP-LBI-G1-2F-12W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-JZTE4V	●	1	12	35/40/50K	12	1062
	RP-LBI-G1-3F-10W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-UJEG4S	●	1	10	35/40/50K	10	1335
	RP-LBI-G1-3F-10W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-7ZCIT5	●	1	10	27/30/35K	10	1267
	RP-LBI-G1-3F-12W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-RBOCMU	●	1	12	35/40/50K	12	1648
3FT	RP-LBI-G1-3F-12W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-YZBHC	●	1	12	27/30/35K	12	1554
	RP-LBI-G1-3F-15W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-KIJ4BH	●	1	15	35/40/50K	15	1961
	RP-LBI-G1-3F-15W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-OYXUA6	●	1	15	27/30/35K	15	1842
	RP-LBI-G1-4F-10W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-YSKB98	●	1	10	35/40/50K	10	1344
	RP-LBI-G1-4F-10W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-ZD1UMN	●	1	10	27/30/35K	10	1198
	RP-LBI-G1-4F-15W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-HFJ9E4	●	1	15	35/40/50K	15	2255
4FT	RP-LBI-G1-4F-15W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-YEJMDB	●	1	15	27/30/35K	15	2093
	RP-LBI-G1-4F-25W-XXK-[WC,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-S0ODEU	●	1	25	35/40/50K	25	3166
	RP-LBI-G1-4F-25W-XXK-[WC2,W]-[HV,Blank]-[Blank,OCN]-[Blank,BAA]	S-VXWUK0	●	1	25	27/30/35K	25	2989

● STANDARD ● PREMIUM

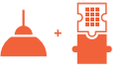


CABLES + CONNECTORS

PART #				DESCRIPTION
6IN	12IN	18IN	24IN	LINKING CABLES
RP-LBI-LC-6IN-DIM-10P RP-LBI-LC-6IN-NODIM-10P	RP-LBI-LC-12IN-DIM-10P RP-LBI-LC-12IN-NODIM-10P	RP-LBI-LC-18IN-DIM-10P RP-LBI-LC-18IN-NODIM-10P	RP-LBI-LC-24IN-DIM-10P RP-LBI-LC-24IN-NODIM-10P	
36IN	48IN	60IN	72IN	
RP-LBI-LC-36IN-DIM-10P RP-LBI-LC-36IN-NODIM-10P	RP-LBI-LC-48IN-DIM-10P RP-LBI-LC-48IN-NODIM-10P	RP-LBI-LC-60IN-DIM-10P RP-LBI-LC-60IN-NODIM-10P	RP-LBI-LC-72IN-DIM-10P RP-LBI-LC-72IN-NODIM-10P	



PART #	DESCRIPTION	
RP-LBI-G1-IP-3F-DIM	3' INCOMING POWER KIT INCOMING POWER CABLE / PIGTAIL + SERVICE DISCONNECT W/ ABRASION PROTECTION GROMMET USED TO HARD WIRE THE INCOMING POWER CABLE INTO FIXTURE OR JUNCTION BOX.	
RP-LBI-G1-IP-2F-120V-SW RP-LBI-G1-IP-7F-120V-SW	INCOMING POWER CABLE W/ SWITCH 2' AND 7' LENGTHS AVAILABLE PLUG-IN THE INCOMING POWER CABLE INTO FIXTURE OR JUNCTION BOX.	
RP-LBI-SSC-DIM-10P RP-LBI-SSC-NODIM-10P	SEEMLESS CONNECTOR AVAILABLE FOR DIMMING AND NON-DIMMING APPLICATIONS.	
RP-LBI-SRC-4.7IN	4.7IN SPACER CONNECTOR USE THE 4.7IN SPACER CONNECTOR TO BRING THE LENGTH OF THE BAR SYSTEM TO A STANDARD DIMENSION (24IN, 36IN, 48IN).	
RP-LBI-SMM-10P	SURFACE MOUNT MAGNETIC CLIP THE MOUNTING TABS THAT EXTEND PERPENDICULARLY FROM THE LIGHT BAR CAN BE EASILY REMOVED BY BENDING AND BREAKING ON THE PRE-SCORED LINE. NOT INTENDED FOR PERMANENT INSTALLATION WITH MAGNETS ONLY.	
RP-LBI-SIL-KIT-10P	SUSPENDED IN-LINE KIT THE COMPLETE KIT INCLUDES: SUSPENDED IN-LINE BRACKET, AIRCRAFT CABLE (9.8FT), ADJUSTABLE CABLE GRIPPER, AND A CEILING ANCHOR.	
RP-LBI-SIL-BRACKET-10P 10 PACK ONLY	SUSPENDED IN-LINE BRACKET (*BRACKET 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.	



PART #	DESCRIPTION
<p>RP-LBI-T1516-10P RP-LBI-T1516-90-10P 10 PACK ONLY</p>	<p>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)</p> 
<p>RP-LBI-BLC-10P 10 PACK ONLY</p>	<p>BLADE CLIP 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.</p> 
<p>RP-LBI-UDC-10P 10 PACK ONLY</p>	<p>UP DOWN CLIP USE THE UP/DOWN CLIP WITH OUR SUSPENDED IN-LINE KIT TO CLIP A SHORTER BAR TO PROVIDE UP-LIGHT.</p> 
<p>RP-LBI-JBOX-1.5X4</p>	<p>LBI JUNCTION BOX 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.</p> 
<p>RP-LBI-G1-IP-90DEG-12F-DIM</p>	<p>12' 90° INCOMING POWER CABLE USE THE 90° INCOMING POWER CABLE FOR AN EASY AND CLEAN CONNECTION TO SUSPENDED LBI FIXTURES.</p> 
<p>RP-LBI-G2-OUTPUT-CAP-10P 10 PACK ONLY</p>	<p>OUTPUT CAP ALE POWER AND CONTROL TERMINATION PLUG FOR THE LBI LINKING CONNECTOR 10 PACK.</p> 
<p>RP-LBI-45DEG</p>	<p>45° BRACKET 45° BRACKET FOR COVE LIGHTING OR DISPLAYS. WORKS WITH INCLUDED LBI MOUNTING CLIPS.</p> 
<p>RP-LBI-EMG2-25W RP-LBI-EMG2-8W-DIM RP-LBI-EMG2-25W-DIM</p>	<p>RP-LBI-EMG2-25W (DUAL FLEX) RP-LBI-EMG2-8W-DIM (LINKABLE UP TO THREE 4' LBI SET AT MAX WATTAGE) RP-LBI-EMG2-25W-DIM (LINKABLE UP TO EIGHT 4' LBI SET AT MAX WATTAGE) 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.</p> 



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 converts 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.
3. Used for exterior or interior of luminaire.
4. The power of LED luminaire < power of emergency driver.
5. Will power one LBI 4' at 25 watts for 90 min.

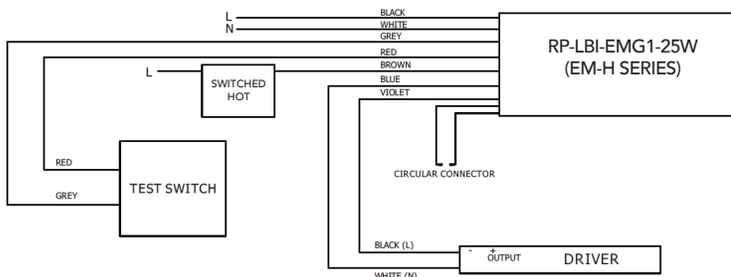
MOUNTING CONFIGURATION:

RP-LBI-EMG2-25W Dual Flex (Optional)

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



TYPICAL WIRING DIAGRAM



EM-H Series

UL Listed LED Emergency Driver

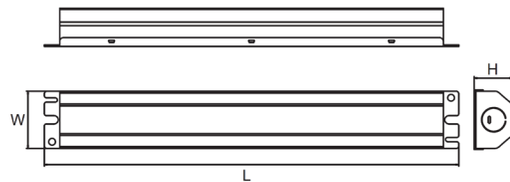
Unrivaled emergency solutions for LED Products with Internal drivers



Test light/button



DIMENSIONS



MODEL	L	W	H
EM-H25170-XX	17.14"	2.13"	1.57"

RP-LBI-EMG2-25W (EM-H25170-XX)



- Output Power**
25 Watts (Max Load)
- Output Voltage**
170V DC
- Input Current**
60 mA (Max)
- Input Power**
8 Watts (Max)
- Input Voltage**
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 THREE 4' LBI SET AT MAX WATTAGE)

RP-LBI-EMG2-25W-DIM (LINKABLE UP TO EIGHT 4' LBI SET AT MAX WATTAGE)

PRODUCT DESCRIPTION

The EMG-H Series LED emergency drivers are UL Listed for factory or field installation. Unrivaled emergency solutions for LED products with internal drivers. It allows the same LED luminaire to be used for normal and emergency operation and works in conjunction with an AC LED driver that converts 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 90 minutes. 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 90 minutes. The number of LBIs that can be connected 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(s) consume; This is selected by the FlexWatt setting of each fixture. When using multiple fixtures, the wattages are added together to get the total power load.

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

- Life-long, recyclable, lithium battery
- Integration of test switch and charge indicator
- Used for exterior or interior of luminaire
- 8W version, load up to 100W or (3) 4 FT LBI w/dim control
- 25W version, load up to 300W or (8) 4 FT LBI w/ dim control

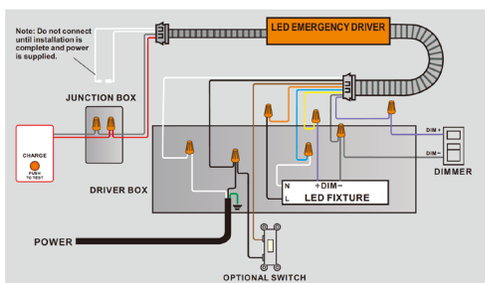
MOUNTING CONFIGURATION

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

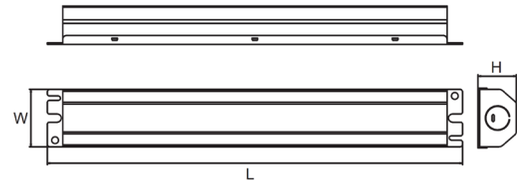
Unrivaled emergency solutions for LED Products with internal drivers



TEST LIGHT/BUTTON

DIMENSIONS

MODEL	L	W	H
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

BATTERY
Lithium

RECHARGE
24 Hrs

LUMINAIRE LOAD POWER
100W (Max) or (3) LBI 4'

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

BATTERY
Lithium

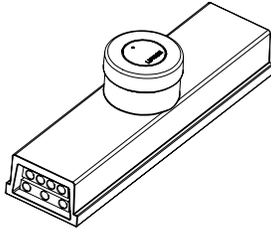
RECHARGE
36 Hrs

LUMINAIRE LOAD POWER
300W (Max) or (8) LBI 4'

CERTIFICATES
UL , CEC



ORDERING **RP-LBI-AWN-RF** IN ADDITION TO THE LBI PART NUMBER UPGRADES THE FIXTURE WITH A LUTRON AWN RF ONLY CONTROL NODE. FOR LUTRON AWN CONTROL WITH PIR OCCUPANCY AND DAYLIGHT HARVESTING SENSORS, ORDER **RP-LBI-AWN-OC** IN ADDITION TO THE LBI PART NUMBER. LINK 5 BARS MAXIMUM FOR LBI W/ AWN OPTIONS

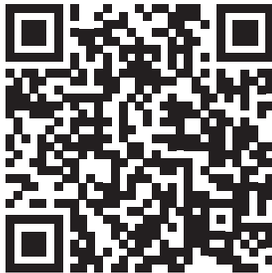


ATTRIBUTES

DETECTION TECHNOLOGY (RF)	NONE
DETECTION TECHNOLOGY (OCC)	PASSIVE INFRARED (PIR)
DETECTION TYPE (RF)	NONE
DETECTION TYPE (OCC)	OCCUPANCY + DAYLIGHT
SENSOR POWER	12VDC
GROUPABLE	YES
NETWORK LIGHTING CONTROL	YES
COMISSIONING METHOD	LUTRON ATHENA
REMOTE	LUTRON ATHENA APP
DAYLIGHT HARVESTING	YES
HI OR LOW TRIM	YES
BI-LEVEL DIMMING	YES
NETWORK TECHNOLOGY	LUTRON ATHENA
INSTALLATION TYPE	INTERNAL
DLC LISTED	YES + DLC NLC
CONTROL CAPACITY	5 BARS

FOR MORE INFORMATION SCAN QR CODES BELOW

SPEC SHEET



GENERAL INFORMATION





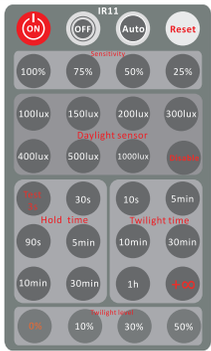
ORDERING **RP-LBI-OC2** IN ADDITION TO THE LBI PART NUMBER UPGRADES THE FIXTURE WITH A **SIMPLE CONTROL** EXTENDED RANGE HIGH/LOW MICROWAVE SENSOR. IT ALSO COMES EQUIPPED WITH A DAYLIGHT HARVESTING SENSOR TO DIM AND/OR TURN OFF THE LBI WHEN THE SPACE IS UNOCCUPIED OR NATURAL SURROUNDING LIGHT LEVELS ARE HIGH.



ATTRIBUTES

DETECTION TECHNOLOGY	MICROWAVE
DETECTION TYPE	OCCUPANCY
SENSOR POWER	12VDC
GROUPABLE	NO
NETWORK LIGHTING CONTROL	NO
COMMISSIONING METHOD	IR REMOTE
REMOTE	IR11
DAYLIGHT HARVESTING	YES
HI OR LOW TRIM	NO
BI-LEVEL DIMMING	YES
NETWORK TECHNOLOGY	NONE
INSTALLATION TYPE	INTERNAL
DLC LISTED	YES
CONTROL CAPACITY	15 BARS

IR11 REMOTE



- Permanent ON/OFF Function
- Permanent OFF
- Sensor Mode
- Reset Function
- Disable Daylight Sensor
- Test Mode

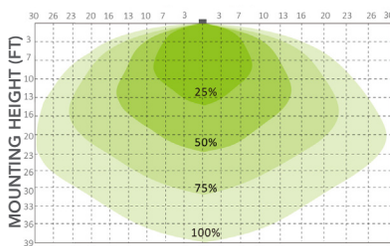
FOR MORE INFORMATION ON THE IR11 REMOTE SCAN BELOW



DETECTION PATTERN / RP-LBI-OC2

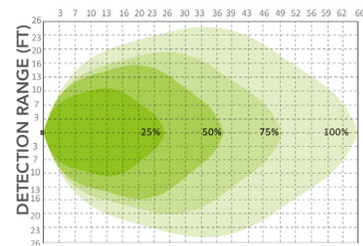
CEILING MOUNTING

DETECTION RANGE (FT)



WALL MOUNTING

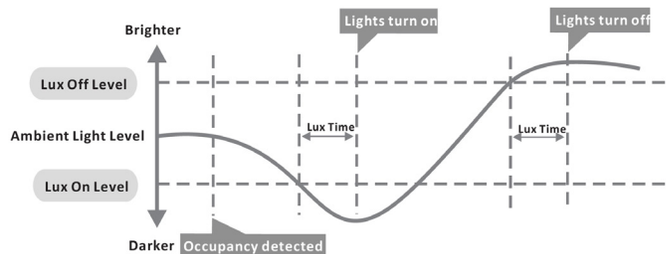
DETECTION DISTANCE (FT)



DAYLIGHT HARVESTING / RP-LBI-OC2

Sensor detects the difference between natural light and artificial light (lamp) from behind the diffuser, switch on automatically (even without movements) when the ambient light is below the target value, and switch off automatically whenever the artificial light is not required (ambient light is bright enough level).

NOTE LUX-OFF SAMPLING TIME - 30S. LUX-ON SAMPLING TIME - 10S. LUX-ON FUNCTION WILL ONLY OPERATE WITHOUT MOTION WHEN STANDBY IS SET TO + ∞.





ORDERING **RP-LBI-OC3** IN ADDITION TO THE LBI PART NUMBER UPGRADES THE FIXTURE WITH A **SIMPLE CONTROL** EXTENDED RANGE HIGH/LOW MICROWAVE SENSOR. IT ALSO COMES EQUIPPED WITH A DAYLIGHT HARVESTING SENSOR TO DIM AND/OR TURN OFF THE LBI WHEN THE SPACE IS UNOCCUPIED OR NATURAL SURROUNDING LIGHT LEVELS ARE HIGH.



ATTRIBUTES

DETECTION TECHNOLOGY	MICROWAVE
DETECTION TYPE	OCCUPANCY
SENSOR POWER	12VDC
GROUPABLE	NO
NETWORK LIGHTING CONTROL	NO
COMMISSIONING METHOD	IR REMOTE
REMOTE	IR11
DAYLIGHT HARVESTING	YES
HI OR LOW TRIM	NO
BI-LEVEL DIMMING	YES
NETWORK TECHNOLOGY	NONE
INSTALLATION TYPE	INTERNAL
DLC LISTED	YES
CONTROL CAPACITY	15 BARS

IR11 REMOTE



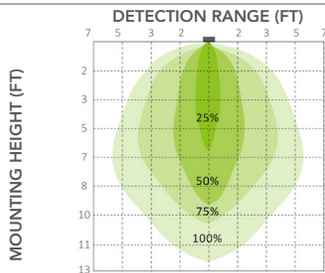
- Permanent ON/OFF Function
- Permanent OFF
- Sensor Mode
- Reset Function
- Disable Daylight Sensor
- Test Mode

FOR MORE INFORMATION ON THE IR11 REMOTE SCAN BELOW

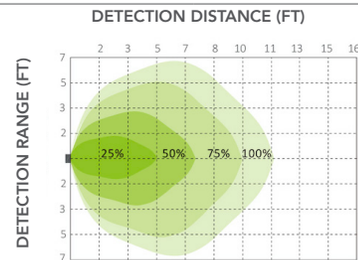


DETECTION PATTERN / RP-LBI-OC3

CEILING MOUNTING



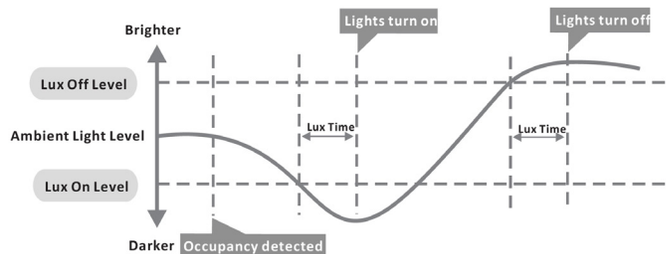
WALL MOUNTING



DAYLIGHT HARVESTING / RP-LBI-OC3

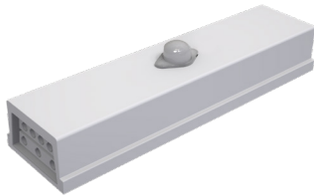
Sensor detects the difference between natural light and artificial light (lamp) from behind the diffuser, switch on automatically (even without movements) when the ambient light is below the target value, and switch off automatically whenever the artificial light is not required (ambient light is bright enough level).

NOTE LUX-OFF SAMPLING TIME - 30S. LUX-ON SAMPLING TIME - 10S. LUX-ON FUNCTION WILL ONLY OPERATE WITHOUT MOTION WHEN STANDBY IS SET TO + ∞.





ORDERING **RP-LBI-PIR-A** IN ADDITION TO THE LBI PART NUMBER UPGRADES THE FIXTURE WITH A **SIMPLE CONTROL** IN-LINE PASSIVE INFRARED OCCUPANCY SENSOR.



ATTRIBUTES

DETECTION TECHNOLOGY	PASSIVE INFRARED (PIR)
DETECTION TYPE	OCCUPANCY
SENSOR POWER	12VDC
GROUPABLE	NO
NETWORK LIGHTING CONTROL	NO
COMMISSIONING METHOD	IR REMOTE
REMOTE	IR11
DAYLIGHT HARVESTING	YES
HI OR LOW TRIM	NO
BI-LEVEL DIMMING	YES
NETWORK TECHNOLOGY	NONE
INSTALLATION TYPE	INTERNAL
DLC LISTED	YES
CONTROL CAPACITY	15 BARS

IR11 REMOTE



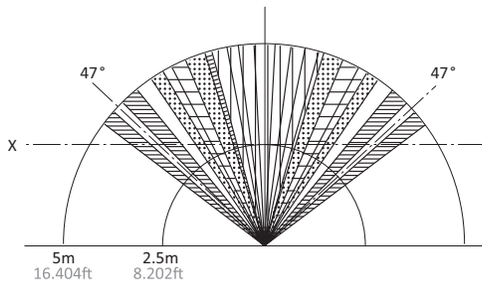
- Permanent ON/OFF Function
- Permanent OFF
- Sensor Mode
- Reset Function
- Disable Daylight Sensor
- Test Mode

FOR MORE INFORMATION ON THE IR11 REMOTE SCAN BELOW

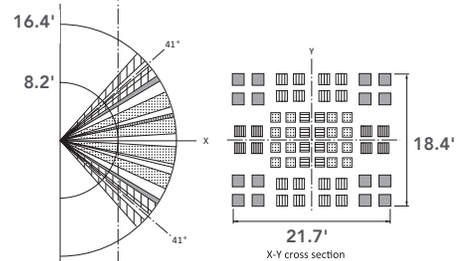


DETECTION PATTERN / RP-LBI-PIR-A

TOP VIEW



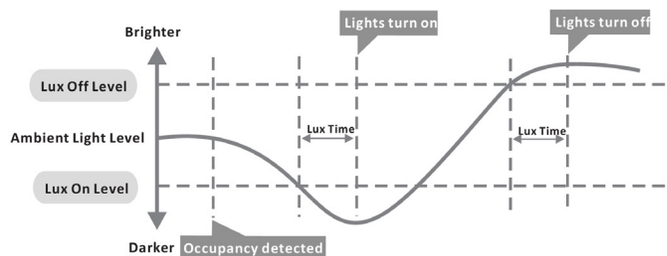
SIDE



DAYLIGHT HARVESTING / RP-LBI-PIR-A

Sensor detects the difference between natural light and artificial light (lamp) from behind the diffuser, switch on automatically (even without movements) when the ambient light is below the target value, and switch off automatically whenever the artificial light is not required (ambient light is bright enough).

NOTE LUX-OFF SAMPLING TIME - 30S. LUX-ON SAMPLING TIME - 10S. LUX-ON FUNCTION WILL ONLY OPERATE WITHOUT MOTION WHEN STANDBY IS SET TO + ∞.





ORDERING **RP-LBI-BLE-OC** IN ADDITION TO THE LBI PART NUMBER UPGRADES THE FIXTURE WITH A FACTORY INSTALLED **NETWORK LIGHTING CONTROL**. ONCE CONNECTED THROUGH THE SILVAIR APP, THE BLUETOOTH MICROWAVE MOTION SENSOR AND DAYLIGHT HARVESTING TECHNOLOGY CAN MAXIMIZE ENERGY SAVINGS.



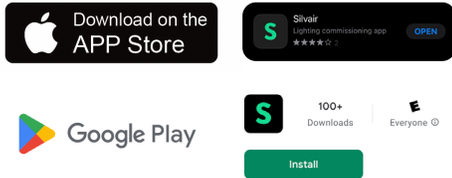
ATTRIBUTES

DETECTION TECHNOLOGY	MICROWAVE
DETECTION TYPE	OCCUPANCY / VACANCY
SENSOR POWER	12VDC
GROUPABLE	YES
NETWORK LIGHTING CONTROL	YES
COMMISSIONING METHOD	SILVAIR APP
REMOTE	N/A
DAYLIGHT HARVESTING	YES
HI OR LOW TRIM	YES
BI-LEVEL DIMMING	YES
NETWORK TECHNOLOGY	BLUETOOTH MESH
INSTALLATION TYPE	INTERNAL
DLC LISTED	YES + DLC NLC
CONTROL CAPACITY	15 BARS

SILVAIR APP



SILVAIR IS A SOFTWARE AND COMMISSIONING APP THAT CONNECTS AND CONTROLS LIGHTING FIXTURES USING BLUETOOTH MESH TECHNOLOGY.



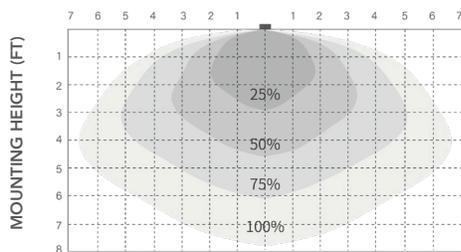
FOR MORE INFORMATION ON THE SILVAIR APP SCAN BELOW



DETECTION PATTERN // RP-LBI-BLE-OC

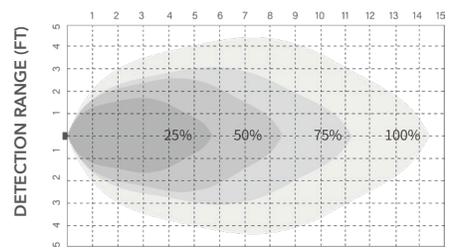
CEILING MOUNTING

DETECTION RANGE (FT)



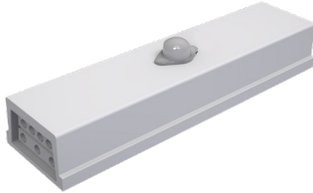
WALL MOUNTING

DETECTION DISTANCE (FT)





ORDERING **RP-LBI-BLE-PIR-A** IN ADDITION TO THE LBI PART NUMBER UPGRADES THE FIXTURE WITH A FACTORY INSTALLED **NETWORK LIGHTING CONTROL**. ONCE CONNECTED THROUGH THE SILVAIR APP, THE BLUETOOTH MICROWAVE MOTION SENSOR AND DAYLIGHT HARVESTING TECHNOLOGY CAN MAXIMIZE ENERGY SAVINGS.



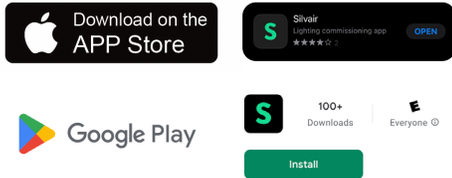
ATTRIBUTES

DETECTION TECHNOLOGY	PASSIVE INFRARED (PIR)
DETECTION TYPE	OCCUPANCY / VACANCY
SENSOR POWER	12VDC
GROUPABLE	YES
NETWORK LIGHTING CONTROL	YES
COMMISSIONING METHOD	SILVAIR APP
REMOTE	N/A
DAYLIGHT HARVESTING	YES
HI OR LOW TRIM	YES
BI-LEVEL DIMMING	YES
NETWORK TECHNOLOGY	BLUETOOTH
INSTALLATION TYPE	INTERNAL
DLC LISTED	YES + DLC NLC
CONTROL CAPACITY	15 BARS

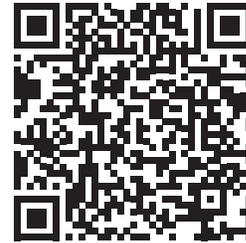
SILVAIR APP



SILVAIR IS A SOFTWARE AND COMMISSIONING APP THAT CONNECTS AND CONTROLS LIGHTING FIXTURES USING BLUETOOTH MESH TECHNOLOGY.

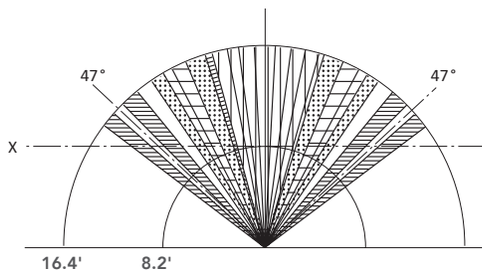


FOR MORE INFORMATION ON THE SILVAIR APP SCAN BELOW

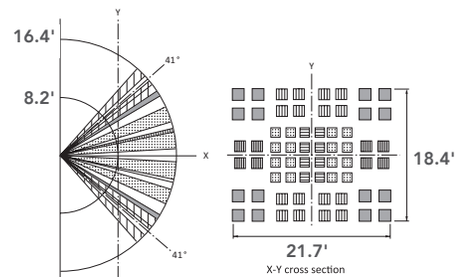


DETECTION PATTERN / RP-LBI-BLE-PIR-A

TOP VIEW



SIDE





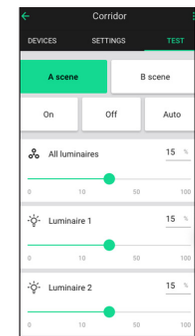
ORDERING **RP-LBI-BLE-A** TO THE LBI PART NUMBER UPGRADES THE FIXTURE WITH A FACTORY INSTALLED **NETWORK LIGHTING CONTROL**. CONNECT THROUGH THE SILVAIR APP ON ROBUST BLUETOOTH MESH. CAN BE PAIRED WITH A SWITCH FOR WIRELESS DIMMING CONTROL OR CONNECT TO OTHER FIXTURES WITH SENSORS TO MAXIMIZE COST SAVINGS.



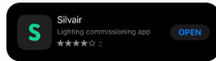
ATTRIBUTES

DETECTION TECHNOLOGY	NONE
DETECTION TYPE	NONE
SENSOR POWER	12VDC
GROUPABLE	YES
NETWORK LIGHTING CONTROL	YES
COMISSIONING METHOD	NONE
REMOTE	SILVAIR APP*
DAYLIGHT HARVESTING	NO
HI OR LOW TRIM	YES
BI-LEVEL DIMMING	NO
NETWORK TECHNOLOGY	BLUETOOTH
INSTALLATION TYPE	INTERNAL
DLC LISTED	YES + DLC NLC
CONTROL CAPACITY	15 BARS

SILVAIR APP

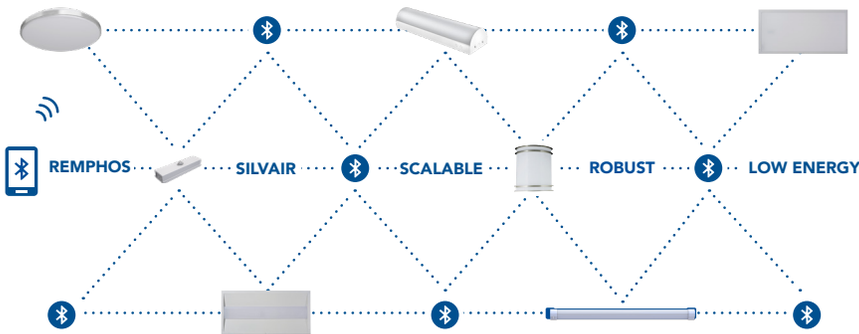


SILVAIR IS A SOFTWARE AND COMMISSIONING APP THAT CONNECTS AND CONTROLS LIGHTING FIXTURES USING BLUETOOTH MESH TECHNOLOGY.



FOR MORE INFORMATION ON THE SILVAIR APP SCAN BELOW





WHAT IS SILVAIR?

Silvaire is a software and commissioning app that connects and controls lighting fixtures using Bluetooth mesh technology.

HOW DOES IT CONNECT?

Silvaire can be set up in advance through the cloud and the Silvaire portal. It can also be commissioned in the field with the IOS app.

DOWNLOAD SILVAIR APPS



MOBILE APP Apple App Store
or
WEB APP platform.silvaire.com

