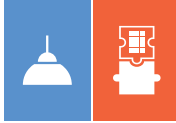


PART #	RP-LBIMAX-4F-
JOB NAME	
TYPE	



The LBI MAX is a linkable linear fixture or retrofit kit available in 2' and 4' configurations. Equipped with SuperFLEX adjustability to select the ideal watt and color temp to address every application. The LBI MAX is the perfect luminaire for commercial, retail, manufacturing, warehouse, and display applications.

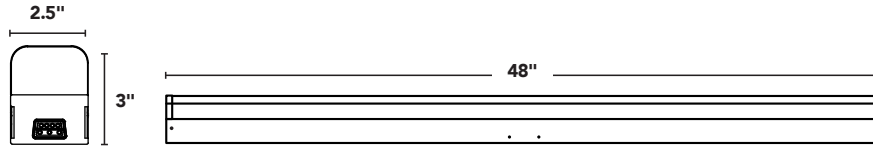
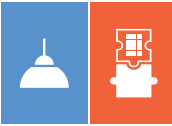
- ➔ Easily adjust the color temperature & wattage via switches inside the unit.
- ➔ Works with all LBI wiring accessories.
- ➔ Link 20 units together @ 120VAC or 40 units @ 277VAC.
- ➔ Seamless connectors allow multiple units to run on a single power source.
- ➔ Can be surface mounted to a wall or ceiling as well as suspension mounted with included v-hooks.
- ➔ Additional mounting options available — pendant mount, aircraft cable, as well as in-line linking brackets.
- ➔ Optional internal emergency battery backup available.
- ➔ Optional built-in OCC sensor and Silvoir Mesh ready control configurations.

SUPERflex SWITCH BETWEEN 4 WATTS & 4 COLOR TEMPS



PART #	UPC	DESCRIPTION	LUMENS	WATTAGE	COLOR
RP-LBIMAX-4F-48W-40K-WC	844006085551	WATTAGE AND COLOR SELECTABLE LINKABLE LINEAR STRIP	3900-6240	FLEXWATT 30W/35W/ 40W/48W	FLEXCOLOR 3000K/3500K/ 4000K/5000K
RP-LBIMAX-4F-48W-40K-WC-OC	844006085582	W/ MICROWAVE MOTION SENSOR INSTALLED			
RP-LBIMAX-4F-48W-40K-WC-EM1	844006085568	W/ EMG BATTERY BACKUP INSTALLED			
RP-LBIMAX-4F-48W-40K-WC-OC-EM1	844006085605	W/ MICROWAVE MOTION SENSOR & EMG BATTERY BACKUP INSTALLED			





PART NUMBER BUILDER



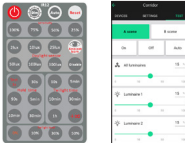

MFR	PRODUCT	LENGTH (FT)	WATTAGE	COLOR	FUNCTION	OPTIONS
RP	LBIMAX				WC	
		2F (NON-STOCKED) 4F	15W 30W 20W 35W 25W 40W 48W	30K = 3000K 35K = 3500K 40K = 4000K 50K = 5000K	WC = WATTAGE + COLOR SELECTABLE	OC = MIC MOTION SENSOR OCRF = MIC GROUPABLE OCC SENSOR OCEM1 = MIC MOTION SENSOR + 500LM EMG BATTERY BACKUP OCBT = MIC MOTION SENSOR W/ SILVAIR MESH CONTROL BT = SILVAIR MESH CONTROL NODE

EXAMPLE PART NUMBER

RP-LBIMAX-4F-48W-40K-WC

REMOTES

SENSOR OPTIONS

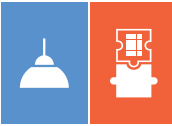
OC	OCRF	OCBT	BT
MIC MOTION SENSOR IR12 REMOTE	MIC GROUPABLE OCC SENSOR IR13 REMOTE	MIC MOTION SENSOR W/ SILVAIR MESH CONTROL IR12 REMOTE & SILVAIR APP	SILVAIR MESH CONTROL NODE SILVAIR APP
			

FLEXWATT LUMENS @ 4000K

SIZE	POSITION 1	POSITION 2	POSITION 3	POSITION 4
2FT	15W (1950LM)	20W (2600LM)	25W (3250LM)	30W (3900LM)
4FT	30W (3900LM)	35W (4550LM)	40W (5200LM)	48W (6240LM)

LINKING QTY

SIZE	120V	208V	240V	277V
2FT	28 UNITS	40 UNITS	40 UNITS	40 UNITS
4FT	20 UNITS	30 UNITS	35 UNITS	40 UNITS

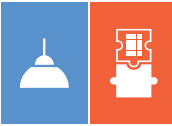


INCLUDED HARDWARE

V-HOOKS	BOLT CAPS	JUNCTION BOX COVER	DEAD END CAPS

OPTIONAL HARDWARE

PART #	DESCRIPTION
RP-LBIMAX-SM-LINK	SURFACE MOUNT LINKING BRACKET (SEAMLESS CONNECTOR INCLUDED)
RP-LBIMAX-SPND	SUSPENSION MOUNT LINKING BRACKET (SEAMLESS CONNECTOR INCLUDED)
RP-LBIMAX-SPND-KIT	SUSPENSION MOUNT LINKING BRACKET KIT (SEAMLESS CONNECTOR INCLUDED)
RP-LBIMAX-SIL-KIT-2P	SUSPENSION KIT
RP-LBIMAX-PM-KIT	PENDANT MOUNT KIT
RP-LBI-SSC-DIM-10P RP-LBI-SSC-NODIM-10P	SEEMLESS CONNECTOR AVAILABLE FOR DIMMING AND NON-DIMMING APPLICATIONS



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 HARD WIRE THE INCOMING POWER CABLE INTO FIXTURE OR JUNCTION BOX.	
RP-LBI-G1-IP-90DEG-12F-DIM	12' 90-DEGREE INCOMING POWER CABLE	