















the ultimate LED retrofit kit

RemPhos' LBE (LEDBARKIT External-Drive) universal retrofit kit for linear fluorescent luminaires is the perfect retrofit solution. Delivers better long-term reliability, longer life (10yr warranty), controllability (standard 0-10V dimmable; Dim-to-Off; 12V Aux Standard) and faster paybacks (since Utility incentives are typically higher), when compared to LED tubes. Designed to easily fit into existing T5/T8/T12 linear fluorescent fixtures. Fast, one-person installation.



SIMPLE INSTALLATION

Convert existing fixtures fast with magnets on the back of the light bars that allow hands-free placement (self-drilling screws are pre-captivated on each magnetic bracket for fast & secure install). Electrical quick connects for simple, error-free power connections.

FITS BETWEEN THE SOCKETS

No need to remove existing T5/T8/T12 sockets. The LEDBAR is sized to fit in between the existing sockets, further reducing install time.

MAXIMUM VERSATILITY

Standard lengths along with multiple lamp/driver combinations (1L,2L,3L,4L) provides a fit for any application.

MANY LIGHT OUTPUT CHOICES flexivary

Systems available from 6W (800LM) all the way to 80W (13,000LM). Standard 10V drivers now include FlexWatt that allows you to chose the exact lumen/wattage package needed. See ordering guide for available lumen packages.

STANDARD 10V DIMMABLE DRIVER W/ 12V AUX; DIM TO OFF

SUITABLE FOR DRY & DAMP LOCATIONS

UL 1598C CLASSIFIED RETROFIT KIT LISTED & PERFORMANCE QPL LISTED

10 YEAR WARRANTY, L70 >100,000HRS (10)

CUSTOM BRACKET DESIGNS AVAILABLE

Stream line your retrofit project with custom profesional brackets to reduce install time and variation of install

CONTROLS/MOTION SENSORS (OPTIONAL)

Contact our engineering team to help choose the best sensor/control for your application.







NEW WITH THE LBE-G2

	RemPhos LBE G2	RemPhos LBE G1	Competitor
PERFOR	RMANCE		
Higher output option to match T5HO	V	X	٧
8W option to replace T8 32W FL	V	X	X
FlexWatt driver standard	٧	X	X
Dim-to-off driver standard	√	X	X
2-switch step-dim driver option	V	X	X
1-switch step-dim driver option	٧	X	٧
Compatibility with low cost 12V DC controls	٧	X	X
Optional FlexColor adjustable CCT light bars	V	X	X
DLC Premium at 130-150LPW	٧	٧	٧
Low cost emergency battery backup	٧	X	٧
CONSTR	RUCTION		
Metal case LED driver	٧	X	X (plastic)
Aluminum heatsink for thermal dissipation of LEDs	٧	٧	X (plastic)
Removable, adjustable metal magnetic brackets	٧	X	X (plastic)
Pre-captured self-drilling screws on brackets	٧	X	X
Various "custom-shop" brackets available	٧	X	X
RELIA	BILITY		
10-year warranty	٧	٧	٧
100,000hr L70 LED lifetime	V	٧	X (70,000hr)
ОТ	HER		
BAA Assembly option	√ (Middleton, MA)	√ (Middleton, MA)	X (TAA)
Local USA factory support for changes to schedule	٧	٧	X

HIGHER OUTPUT TO MATCH T5HO

Previous generation could only be powered up to 20W for the 4ft bar. G2 can be powered at up to 25W for the 4ft bar to match the foot candles of a T5HO FL lamp. All light bars are over 150LPW, with AC wall efficiencies including the driver from 130-145LPW.

SINGLE CCT AVAILABLE

4FT: 25W Max, 3FT: 12W Max, 2FT: 12W Max, 1FT: 8W Max



Each driver has 4 adjustable wattage choices. With FlexWatt, there are now significantly more wattage choices to allow you to select exactly what lumen/wattage package is needed to maximize energy savings.

DIM-TO-OFF SENSOR READY DRIVERS STANDARD

12V auxiliary power and 10V dimming wires are standard in every kit. Allows for easy interface with dimming switches and control systems.

VARIOUS CONTINUOUS AND STEP-DIM DRIVER OPTIONS.

We want to help you choose the lowest cost, easiest to implement method to dim our retrofit kits. While low voltage 10V dimming is a great approach, often it requires running new wiring. Therefore, we have line voltage phase dimming driver options, 2-switch stepdim driver options (to work with existing inbound/outbound wall switches), and 1-switch step-dim driver options (using 1 existing wall switch change brightness between pre-selected levels of 50%/100% for example).

LESS WATTS TO REPLACE YOUR FLUORESCENT LAMPS

Previously G1 was 10W to replace 32W T8 FL, now with G2 10W or even 8W can be used for deeper energy savings. ordering guide for available systems.

METAL, LINEAR BALLAST SHAPED LED DRIVERS

Previous G1 were plastic cases. New G2 are rigid metal cases, rugged and easy to mount. Thinner height to fit into even the most compact existing ballast compartments..

REMOVABLE, ADJUSTABLE METAL MAGNETIC MOUNTING BRACKETS

Previous G1 had plastic end caps which accepted self-drilling screws and fixed magnets. G2 has an innovative bracket that can be slid anywhere on the bar, so that the screws can be mounted in various places depending on what is fastest/easiest for the install.

LOWER COST EMERGENCY BATTERY BACKUP

VARIOUS BRACKETS AVAILABLE FROM OUR "CUSTOM-SHOP"

Have a direct/indirect pendant hungfixture and want a fast way to mount bars pointing up and down? No problem, we have asolution. Have a wide-body vapor tight where you want 6 bars mounted together along with amotion sensor on a single pan? No problem, we have a solution. Let our engineers help design abracket/mounting system that makes installation faster and easier for you.



DIMMING OPTIONS

10V – Standard driver is controlled with 0-10V wall dimmer or 0-10V advanced control system. (Standard driver has Aux power [12V – 50mA]; Dim-to-Off)

LVD – 120-277V TRIAC / AC Phase cut dimming (Driver) – Traditional AC modulated dimming. Compatible with forward or reverse phase cut dimming. CFL/LED compatible dimmer required.

1STEP – Single Switch Step-Dimming (Module to be used with LBE 10V kits) Quick flip [ON-OFF-ON] to toggle between step dimming. [30% - 60% - 100%]

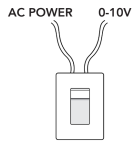
2STEP – Double Switch Step-Dimming (Driver) Use 2 switches to control dimming steps in logical way. Designed to retrofit fluorescent in-board / out-board set-up. [30% - 60% - 100%]

DIMMING EXPANDED

10V (STANDARD DRIVER)

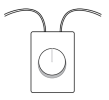
0-10V DIM (Dim-to-off)

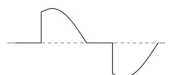
(Aux 12V; mA) (0-10V use with wall dimmer or 0-10V Advanced Control)



LVD (OPTIONAL DRIVER) 120-277V TRIAC (PHASE CUT)

(CFL/LED Compatible dimmer required)





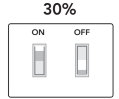
1STEP (OPTIONAL CONTROL MODULE)

SINGLE SWITCH STEP DIM MODULE

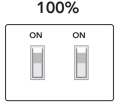
(Use w/ standard LBE crontol ready driver) Quick flip [ON-OFF-ON] to toggle between step dimming. [30% - 60% - 100%]



2STEP -(OPTIONAL DRIVER) 2 SWITCH (Fluorescent in-board / outboard retrofit)



60%





OPTIONAL MOUNTING BRACKETS - ORDERED SEPARATELY (SOLD IN PACKS OF 10)

Used when mounting to an uneven fixture surface or to match heights to driver channel when de-lamping

SHORT BRIDGE

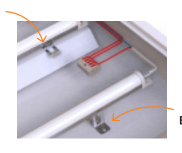


RP-LBE-G1-SHORTBRIDGE-10P

TALL BRIDGE

RP-LBE-G1-TALLBRIDGE-10P

SHORT BRIDGE

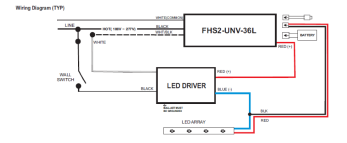


TALL BRIDGE

OPTIONAL EMERGENCY BACKUP

A simple, effective solution when battery backup functionality is required. 500 lumen, 90-minute standard; specify EMG suffix in part number. Contact us for other backup times and lumen packages.





KEY PRODUCT INFORMATION

- SIMPLE INSTALLATION
- FITS BETWEEN THE SOCKETS
- MAXIMUM VERSATILITY
- MANY LIGHT OUTPUT CHOICES
- CONTOL READY 10V DIMMABLE DRIVER
- SUITABLE FOR DRY & DAMP LOCATIONS
- UL 1598C CLASSIFIED RETROFIT KIT LISTED & PERFORMANCE **QPL LISTED**
- 10 YEAR WARRANTY, L70 > 100,000HRS
- OPTIONAL "BAA" (ARRA SECTION 1605) BUY AMERICA ACT
- CUSTOM RETROFIT SOLUTIONS AVAILABLE
- OPTIONAL MOTION SENSOR/CONTROL READY









HOW TO EASILY ADD OCCUPANCY SENSING AND DAYLIGHT CONTROL TO YOUR FIXTURE

Choose one of the control options below which best fits your needs. Any of these options can be easily installed under the existing glass or plastic fixture lens. These controls will allow the LED Barkit to adjust it's light level depending on occupancy or daylight levels, acheiving greater energy savings. ADVANCED WIRELESS CONTROL

PART # DETAILS Remote mounted antenna can be screwed to outside of ballast cover. HNS 111 Can be mounted behind glass or plastic lens. Adjusts for occupancy and daylight. Optional remote control to adjust settings.









We partner with Magnum, avi-on, Philips, Lutron and other intelligent wireless lighting control systems. Allows for occupancy sensing, daylight harvesting, grouping, scheduling, high-end trim and more. Adjust settings via iPhone/Android apps. Contact us for

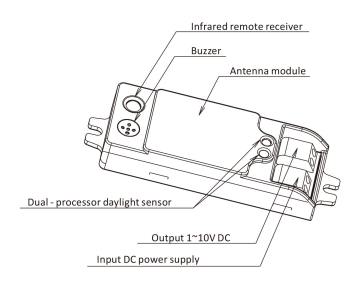
*If satisfied with LBE default settings, remote control is not needed. If settings need to be changed, optional remote control (IR12), is required.

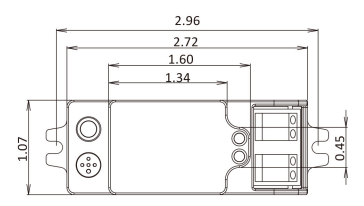


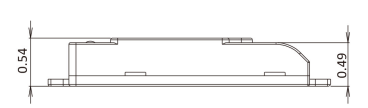
SENSOR OPTIONS: OCC / OCCLR

-OCC Standard high/low motion sensor -Remote IR12

-OCCLR Limited range high/low motion sensor -Remote IR12





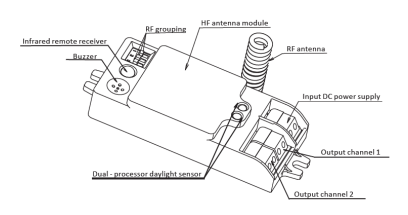


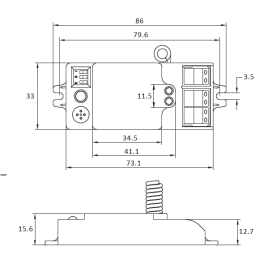
- •occupancy sensor w/ daylight hold-off
- •powered by 12V DC LED driver from fixture provided by the LED power supply
- •high frequency radar occupancy sensor
- •infared remote control available (sold separately)
- •uses less than 0.1W in standby mode



SENSOR OPTIONS: OCCRF (SIMPLE GROUPING SENSOR)

-OCCRF Simple grouping high/low motion sensor -Remote IR13





- •simple grouping motion sensor w/ daylight hold-off
- •powered by 12V DC provided by the LED power supply
- •max 150 ft grouping range
- •ideal for stairways, parking garages and hallways
- •grouping by remote or dip switch (infared remote control sold separately)
- ullet uses less than 0.1W in standby mode



LED BAR DIMENSIONS

OVERALL LENGTH 1FT = 10.2" 2FT = 21.65"

0.8" 3FT = 34.25" 4FT = 44.37"

SPECIFICATION GUIDE

OUTPUT

MODEL

MODEL	RP-LBE-G2-DRV-12W	RP-LBE-G2-DRV-12W-HV	RP-LBE-G2-DRV-25W	RP-LBE-G2-DRV-25W-HV	RP-LBE-G2-DRV-45W	RP-LBE-G2-DRV-45W-HV	RP-LBE-G2-DRV-80W	RP-LBE-G2-DRV-80W-H
LED OUTPUT CHANNEL(S)	Single Channel	Single Channel	Single Channel	Single Channel	Single Channel	Single Channel	Single Channel	Single Channel
LED OUTPUT CURRENT - SELECTABLE (MA) 100/150/190/23	30 100/150/190/230	290/350/390/490	290/350/390/490	580/680/780/880	580/680/780/880	1000/1160/1370/1570	1000/1160/1370/157
LED DC VOLTAGE RANGE	30-48V	30-48V	30-48V	30-48V	30-48V	30-48V	30-48V	30-48V
RATED POWER (MAX)	12W	12W	25W	25W	45W	45W	80W	80W
AUX VOLTAGE SOURCE	12V/50mA	12V/50mA	12V/50mA	12V/50mA	12V/50mA	12V/50mA	12V/50mA	12V/50mA
INPUT								
VOLTAGE RANGE	120-277VAC	120-347VAC	120-277VAC	120-347VAC	120-277VAC	120-347VAC	120-277VAC	120-347VAC
FREQUENCY RANGE	50~60HZ							
POWER FACTOR (TYP)	>0.9	>0.9	>0.9	>0.9	>0.9	>0.9	>0.9	>0.9
AC CURRENT (MAX)	0.15A @ 120V	0.15A @ 120V	0.22 @ 120V	0.22 @ 120V	0.38 @ 120V	0.38 @ 120V	0.70 @ 120V	0.70 @ 120V
LEAKAGE CURRENT	<0.75mA	<0.75mA	<0.75mA	<0.75mA	<0.75mA	<0.75mA	<0.75mA	<0.75mA
INRUSH CURRENT	50A @ 277V	50A @ 277V	50A @ 277V	50A @ 277V	50A @ 277V	50A @ 277V	50A @ 277V	50A @ 277V
THD	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20

DD I DE G2 DDV 12W DD I DE G2 DDV 12W DV DD I DE G2 DDV 25W DD I DE G2 DDV 25W DV DD I DE G2 DDV 45W DV DD I DE G2 DDV 20W DD I DE G2 DDV 20W DV

PROTECTION

OVER CURRENT

105-125% Protection type: Shut down output voltage

LED SHORT CIRCUIT

A short condition on any of output shall cause no damage to the power supply. The unit shall recover and function automatically as soon as the short condition is removed.

LED OPEN CIRCUIT

An open condition on any of output shall cause no damage to the power supply. The unit shall recover and function automatically as soon as the open condition is removed.

OVER VOLTAGE

105-125% Protection type: Shut down output voltage

SAFTEY

UL8750 CLASS 2 CLASS P

ENVIRONMENT

 WORKING TEMP
 -20°C to 50°C

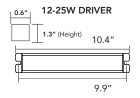
 WORKING HUMIDITY
 < 90% RH</td>

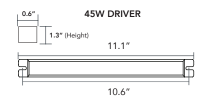
 STORAGE TEMP
 -20°C to 80°C

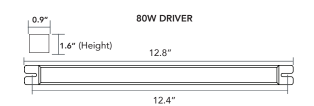
 STORAGE HUMIDITY
 < 90% RH</td>

 TEMP COEFFICIENT
 0.03%/°C (0~40°C)

VIBRATION 10~500Hz, 2G 12Min / 1cycle, period for 72min each along X, Y, Z axes











ORDERING DIRECTIONS (SEE ORDERING GUIDE ON NEXT PAGE)

- A) Choose your desired total system wattage and lumen output.
- B) Choose your desired LEDBAR length (1,2, 3 or 4FT) and QTY of LED-BAR(s) per driver from column C.
- D) Order system part # (a system will include 1pc LED driver + LEDBAR(s). Substitute "XX" in the 8XX for your desired CCT. 30 (3000K), 35 (3500K), 40 (4000K) and 50 (5000K) are standard color temps. 27 (2700K), 65 (6500K) are custom colors and are special order.
- E) The wattage of each LEDBAR in the system.
- F) The lumen output of each LEDBAR in the system.

If the system you want is not currently a listed part #, please contact us for a letter to send to your Utility for custom incentive approval.

CAUTION! MAX WATTAGES PER LEDBAR

1FT: 7.5W 2FT: 12.5W 3FT: 12.5W 4FT: 25W



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

For BAA projects, please contact our projects quotations team.

STANDARD COLOR TEMPS AVAILABLE

3000K, 3500K, 4000K, 5000K

SPECIAL ORDER COLOR TEMPS AVAILABLE

2700K, 6500K, RED, GREEN, BLUE, AMBER

ORDERING EXAMPLE

A 20W/2700LM system is desired utilizing 2pcs of 2FT LEDBAR in 4000K running off 1pc of driver. For this system you would order:

SYSTEM: RP-LBE-G2-20W-2FT-2L-8XX-10V (All kits include driver)

TOTAL SYSTEM WATTAGE: 20W

TOTAL SYSTEM LUMEN OUTPUT: **2700LM** LENGTH OF LED BAR: **2FT** (actual 21.65in)

OF LED BARS: 2pcs

WATTAGE PER LED BAR: 10W LUMENS PER LED BAR: 1350LM

PERFORMANCE LISTED KIT PART #:RP-LBE-G2-20W-2FT-2L-8XX-10V

PERFORMANCE QPL PRODUCT CODE: XXXXXX

PART NUMBER BUILDER

MFR	PRODUCT	GENERATION	WATTAGE	LENGTH	# OF LAMPS	COLOR	DIMMING	OPTIONS
RP	LBE	G2	W		L	8XX		
			6 8 10 12 15 18 20	1FT 2FT 3FT 4FT	1L 2L 3L 4L	8 = 80 + CRI XX = CCT 30 = 3000K 35 = 3500K 40 = 4000K 50 = 5000K	10V LVD 1 Step 2 Step	EMG HV (120-347V) AA (ARRA Section 1605) OCC OCCLR (Limited Range) OCCRF
			25 30 35 40 45					Light Efficient Desi

50

60

70

80

							DI C CC	
	D. D. II	2.100 252 221/52		TOTAL	D. C. C. T. C. C. D. (050016	DLC CODES	500016
	PART #	BARS PER DRIVER	BAR LENGTH	TOTAL LUMENS*	DLC CATEGORY	3500K	4000K	5000K
	RP-LBE-G2-6W-1FT-1L-8XX-10V	1	1FT	930				
_	RP-LBE-G2-6W-1FT-2L-8XX-10V	2	1FT	900				
§	RP-LBE-G2-6W-2FT-1L-8XX-10V	1	2FT	936	Linear Ambient	PRB3E2VH	PX817GIG	PHGDUW81
	RP-LBE-G2-6W-3FT-1L-8XX-10V	1	3FT	894	Linear Ambient	P1Q3OPXM	PP924MAB	PBNZQWR
	RP-LBE-G2-6W-4FT-1L-8XX-10V	1	4FT	756	Linear Ambient	P8R5JB3E	P5QXPXX0	PSW5EGIT
	RP-LBE-G2-8W-1FT-1L-8XX-10V	1	1FT	1240				
	RP-LBE-G2-8W-1FT-2L-8XX-10V	2		1190				
>			1FT		Linear Ambient	D/OAFFOE	D) / I A O D O A	DOE7OFF.
8W	RP-LBE-G2-8W-2FT-1L-8XX-10V	1	2FT	1288		P62A55CE	PVJA0P94	PQE7OFFV
	RP-LBE-G2-8W-3FT-1L-8XX-10V	1	3FT	1264	Linear Ambient	PECHEP2F	PE3U62N3	P52SB5KC
	RP-LBE-G2-8W-4FT-1L-8XX-10V	1	4FT	1232	Linear Ambient	PQV4C8WI	PENZ5M00	PHDXFH50
	RP-LBE-G2-10W-1FT-2L-8XX-10V	2	1FT	1550				
	RP-LBE-G2-10W-1FT-3L-8XX-10V	3	1FT	1488				
	RP-LBE-G2-10W-2FT-1L-8XX-10V	1	2FT	1640	Linear Ambient	PAG1QYAT	PS05KCWZ	PON4R76H
10W	RP-LBE-G2-10W-2FT-2L-8XX-10V	2	2FT	1440	Linear / timbleme	1710101711	1 3031(0112	1 01111001
F	RP-LBE-G2-10W-2FT-3L-8XX-10V	3	2FT	1162				
	RP-LBE-G2-10W-3FT-1L-8XX-10V	1	3FT	1640	Linear Ambient	PO7JATAZ	PQSXHIOL	P9Y4IPU5
	RP-LBE-G2-10W-4FT-1L-8XX-10V	1	4FT	1630	Linear Ambient	PUPFZA3E	P7M0BTFL	P1JE9JZ6
	N -EBE-G2-10W-41 1-12-0/00-10V		41.1	1030	Linear Ambient	FOFFZAGE	TANOBITE	1 131 7320
	RP-LBE-G2-12W-1FT-2L-8XX-10V	2	1FT	1860				
	RP-LBE-G2-12W-1FT-3L-8XX-10V	3	1FT	1786				
	RP-LBE-G2-12W-2FT-1L-8XX-10V	1	2FT	1968	Linear Ambient	PLQ8PMUV	P44M01CD	PJDFP97Z
	RP-LBE-G2-12W-2FT-2L-8XX-10V	2	2FT	1728				
12W	RP-LBE-G2-12W-2FT-3L-8XX-10V	3	2FT	1728				
-	RP-LBE-G2-12W-3FT-1L-8XX-10V	1	3FT	1992	Linear Ambient	POD0UQWQ	P8NS0WEQ	PYMKCGP.
	RP-LBE-G2-12W-3FT-2L-8XX-10V	2	3FT	1788				
	RP-LBE-G2-12W-4FT-1L-8XX-10V	1	4FT	1956	Linear Ambient	PTM4M6BO	PLLHCS0Y	PZ8N20Q3
	RP-LBE-G2-12W-4FT-2L-8XX-10V	2	4FT	1848				
	RP-LBE-G2-15W-1FT-2L-8XX-10V	2	1FT	2325				
	RP-LBE-G2-15W-1FT-3L-8XX-10V	3	1FT	2232				
	RP-LBE-G2-15W-2FT-2L-8XX-10V	2	2FT	2340				
	RP-LBE-G2-15W-2FT-3L-8XX-10V	3	2FT	2160	Troffer	PGFMWM4H	PXBV2E1D	PACQE8VC
2W	RP-LBE-G2-15W-3FT-1L-8XX-10V	1	3FT	2505	Troffer	PTSOZL8L	PSC036CO	PGQ7VD51
_	RP-LBE-G2-15W-3FT-2L-8XX-10V	2	3FT	2370				
	RP-LBE-G2-15W-3FT-3L-8XX-10V	3	3FT	2235				
	RP-LBE-G2-15W-4FT-1L-8XX-10V	1	4FT	2505	Linear Ambient	PFBAB42G	P95LQPN8	P4IB866H
	RP-LBE-G2-15W-4FT-2L-8XX-10V	2	4FT	2310	Troffer	P3TJZNK0	P2HEA375	PPCNUKDN
	RP-LBE-G2-18W-1FT-3L-8XX-10V	3	1FT	2790				
	RP-LBE-G2-18W-1FT-4L-8XX-10V	4	1FT	2678				
	RP-LBE-G2-18W-2FT-2L-8XX-10V	2	2FT	2898	Troffer	P2Y1B1X1	PUPC18ML	PB45RQR6
	RP-LBE-G2-18W-2FT-3L-8XX-10V	3	2FT	2592	Troffer	PKPOHC8J	PRJQYIEJ	PQ9SX3X8
	RP-LBE-G2-18W-2FT-4L-8XX-10V	4	2FT	2592				
18W	RP-LBE-G2-18W-3FT-2L-8XX-10V	2	3FT	2844				
-	RP-LBE-G2-18W-3FT-3L-8XX-10V	3	3FT	2682				
	RP-LBE-G2-18W-3FT-4L-8XX-10V	4	3FT	2682				
	RP-LBE-G2-18W-4FT-1L-8XX-10V	1	4FT	3024	Linear Ambient	PAYNDYTS	PHFUO1IL	PEF3GEG2
	RP-LBE-G2-18W-4FT-2L-8XX-10V	2	4FT	2934	Troffer	P2JDXCOG	PC86OTIW	P9JWLLPC
	RP-LBE-G2-18W-4FT-3L-8XX-10V	3	4FT	2772	Troffer	PZCC33MV	PZ35A5M2	PHF5RB7K

^{*}Bar lumens shown



							DICCOREC	
	PART #	BARS PER DRIVER	BAR LENGTH	TOTAL LUMENS*	DLC CATEGORY	3500K	DLC CODES 4000K	5000K
	RP-LBE-G2-20W-1FT-3L-8XX-10V	3	1FT	3100	DEC CATEGORY	555514	400010	Journ
	RP-LBE-G2-20W-1FT-4L-8XX-10V	4	1FT	2976				
	RP-LBE-G2-20W-1T 1-42-070X-10V	2	2FT	3220	Troffer	PBKQL1GY	PZA4UKKG	PUZ55K8
	RP-LBE-G2-20W-2FT-3L-8XX-10V	3	2FT	2880	Troffer	P8LQ5KD0	PZTA6GYH	PX49U54
	RP-LBE-G2-20W-2FT-4L-8XX-10V	4	2FT	2880	Honer	1 0123100	TZIAOOTTI	1747034
>	RP-LBE-G2-20W-3FT-2L-8XX-10V	2	3FT	3280				
	RP-LBE-G2-20W-3FT-3L-8XX-10V	3	3FT	3160				
	RP-LBE-G2-20W-3FT-4L-8XX-10V	4	3FT	3160				
	RP-LBE-G2-20W-4FT-1L-8XX-10V	1	4FT	3360	Linear Ambient	PLYHZD1Z	P3U4EIAF	P8NNER.
	RP-LBE-G2-20W-4FT-2L-8XX-10V	2	4FT	3260	Troffer	P9IB4W7O	POK6M2XP	PH9386H
	RP-LBE-G2-20W-4FT-3L-8XX-10V	3	4FT	3080	Troffer	PLOSOXVE	PL4ZAMLI	PXBW8K
	KI -LBL-02-20W-41 1-3L-0/00-10V	3	41.1	3000	Holler	TEOSOXVE	I L4ZAWILI	1 XDVVOIC
	RP-LBE-G2-25W-1FT-4L-8XX-10V	4	1FT	3875				
	RP-LBE-G2-25W-2FT-2L-8XX-10V	2	2FT	4100	Troffer	PMDC3DLY	PKL6SFJP	PSQD1U
	RP-LBE-G2-25W-2FT-3L-8XX-10V	3	2FT	4025	Troffer	PQUGP3E1	P6RV8JX4	PDPD6M
	RP-LBE-G2-25W-2FT-4L-8XX-10V	4	2FT	3900				
>	RP-LBE-G2-25W-3FT-3L-8XX-10V	3	3FT	4100				
25W	RP-LBE-G2-25W-3FT-4L-8XX-10V	4	3FT	3950				
	RP-LBE-G2-25W-4FT-1L-8XX-10V	1	4FT	4175	Linear Ambient	POJBJTPC	PR17YM6C	PW9U36
	RP-LBE-G2-25W-4FT-2L-8XX-10V	2	4FT	4175	Troffer	PNVYU5CC	PHS92SIE	PY4COS0
	RP-LBE-G2-25W-4FT-3L-8XX-10V	3	4FT	3850	Troffer	P3MWG6MS	PSE0GEDN	PA60KY3
	RP-LBE-G2-25W-4FT-4L-8XX-10V	4	4FT	3850				
	RP-LBE-G2-30W-2FT-3L-8XX-10V	3	2FT	4920	Troffer	PM44IVJJ	P3A4HYT7	P5USDXG
	RP-LBE-G2-30W-2FT-4L-8XX-10V	3 4	2FT	4830	Honer	1 141441433	13/411117	1303070
	RP-LBE-G2-30W-3FT-3L-8XX-10V	3	3FT	4980				
>	RP-LBE-G2-30W-3FT-4L-8XX-10V	3 4	3FT	4740				
9	RP-LBE-G2-30W-4FT-2L-8XX-10V	2	4FT	5040	Troffer	PQI4QKFX	PWS00OZ8	P3RAZED
	RP-LBE-G2-30W-4FT-3L-8XX-10V	3	4FT	4890	Troffer	PZ1WEY9T	PC8JJOIQ	PJOGHEN
	RP-LBE-G2-30W-4FT-4L-8XX-10V	4	4FT	4620	Troffer	P43S4ILF	P4WSD7GG	PBYLVM
	KI EBE GE GOV HI I HE GOV TOV	4	-11.7	1020		1 100 1121		. 5 . 2
	RP-LBE-G2-35W-2FT-3L-8XX-10V	3	2FT	5740	Troffer	PE0YFJMK	P00MVBYS	PDT0BYA
	RP-LBE-G2-35W-2FT-4L-8XX-10V	4	2FT	5635				
	RP-LBE-G2-35W-3FT-3L-8XX-10V	3	3FT	5810				
n	RP-LBE-G2-35W-3FT-4L-8XX-10V	4	3FT	5740				
	RP-LBE-G2-35W-4FT-2L-8XX-10V	2	4FT	5880	Troffer	PCEAYOLH	PHHJJ7Q7	PO5E8U
	RP-LBE-G2-35W-4FT-3L-8XX-10V	3	4FT	5705	Troffer	PI206DOG	PA221SYC	PREJ56P
	RP-LBE-G2-35W-4FT-4L-8XX-10V	4	4FT	5390	Troffer	PRNA6ERF	PHRLQ6NW	PLGQQSH
	RP-LBE-G2-40W-2FT-4L-8XX-10V	4	2FT	6560				
	RP-LBE-G2-40W-3FT-4L-8XX-10V	4	3FT	6560				
>	RP-LBE-G2-40W-4FT-2L-8XX-10V	2	4FT	6680	Troffer	PSAJ16B6	PIVVIEP1	PFE9LAH
	RP-LBE-G2-40W-4FT-3L-8XX-10V	3	4FT	6680	Troffer	PJO5URF7	PNO08S2C	P4LWQK
	RP-LBE-G2-40W-4FT-4L-8XX-10V	4	4FT	6520	Troffer	PMUONBP2	P3IMKH82	P5DSYCk

^{*}Bar lumens shown



	ORDERING GUIDE							
							DLC CODES	
	PART #	BARS PER DRIVER	BAR LENGTH	TOTAL LUMENS*	DLC CATEGORY	3500K	4000K	5000K
	RP-LBE-G2-45W-2FT-4L-8XX-10V	4	2FT	7380				
_	RP-LBE-G2-45W-3FT-4L-8XX-10V	4	3FT	7470				
45W	RP-LBE-G2-45W-4FT-2L-8XX-10V	2	4FT	7425	Troffer	P29BQ4XQ	PCGLIANA	P9AGK00M
,	RP-LBE-G2-45W-4FT-3L-8XX-10V	3	4FT	7515	Troffer	P8K4KU9Y	P6Y6FQN6	PBM805KP
	RP-LBE-G2-45W-4FT-4L-8XX-10V	4	4FT	7335	Troffer	PZQKU0RR	PH63ZGAD	PRISOQAK
>	RP-LBE-G2-50W-4FT-2L-8XX-10V	2	4FT	8200				
50W	RP-LBE-G2-50W-4FT-3L-8XX-10V	3	4FT	8400	Troffer	PSCL7TGG	PK9A6WJM	PGZMX0RE
	RP-LBE-G2-50W-4FT-4L-8XX-10V	4	4FT	8400	Troffer	PXY07A81	P0EJEM2B	POR8NUEX
50W	RP-LBE-G2-60W-4FT-3L-8XX-10V	3	4FT	10,080	Troffer	PBEJYDS6	PO6P4ODV	P6YFJD6J
OUVV	RP-LBE-G2-60W-4FT-4L-8XX-10V	4	4FT	10,080	Troffer	P2EUH4QA	P1AAKG4I	PI5S9LRA
'ow	RP-LBE-G2-70W-4FT-3L-8XX-10V	3	4FT	11,690	Troffer	P3HKNSD8	PMA24C2C	PDAXW1RS
OVV	RP-LBE-G2-70W-4FT-4L-8XX-10V	4	4FT	11,760	Troffer	P7LFRT4B	PKSZD1GX	P0R0U83M
80W	RP-LBE-G2-80W-4FT-4L-8XX-10V	4	4FT	13,360	Troffer	PRPYODKD	PPW0IQ1S	PNCRDNHD

^{*}Bar lumens shown

WHY USE THE LBE?

- More efficient because the higher efficiency optics, LEDs and drivers we use in these products provide higher lumens per watt and less wattage compared to LED tubes.
- More reliable because of the significant amount of aluminum that we use as a heat sink on the back of the LEDBAR to properly dissipate heat and keep the electronics cooler than LED tubes.
- More universal fit because our bars are designed to fit in between the sockets of either T5 or T8 fixtures. That means that you can specify a "4ft" LEDBAR for ANY T5 or T8 style fixture whether it be a troffer, a vapor tight, a pendant, a strip etc.
- Less liability because you will be getting rid of the old fluorescent tube sockets that often can lead to future issues such as arcing, early failure or even fire, all issues that have occurred in LED tube installations.
- Better piece of mind because the LEDBARKIT family comes standard with a 10-year system warranty. For
 example, something goes wrong with a UL Type A LED tube install, the contractor ends up arguing with the LED
 tube manufacturer, the ballast manufacturer and the socket manufacturer to see who is at blame. By
 purchasing the LEDBARKIT system, RemPhos/Light Efficient Design provides a single, easy point of contact for
 the system warranty.

