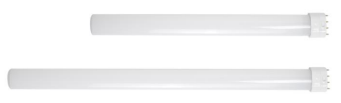
# Linear LED Lamp

Compatible for use with fluorescent ballasts



Available in 22" and 16-7/16" lengths

#### **Applications Include:**

- Retail and Hospitality
- General lighting (office, education, medical facilities)

Rotatable 2G11 base design for directional light tuning (Patent Pending).



**Energy Savings** of up to 40% when compared to standard fluorescent lamps operating on electronic ballasted lighting fixtures.

For additional energy savings of 20 to 30% use with low ballast factor ballasts or lighting control system.

**Installation** is easy and saves money. Just change the existing fluorescent lamps without the need to rewire the light fixture.

Install using existing fluorescent ballast. If the ballast fails LED lamp can operate using optional 120-277VAC LED driver.

LED lamp models available in 3000k, 3500k, 4000k and 5000k color temperatures to support 2', 3', 4', 8', U-Bend, T5 and TTL/BIAX applications.



Expanded Versatility using

## Versa-Fit<sup>™</sup> Installation <sub>Technology</sub>

An LED direct replacement lamp, requiring No Re-WIRING of the light fixture, providing excellent long life and energy savings when replacing standard 40WTTL, 50W TTL or 55W TTL (22-1/2" length) or 36W TTL (16-7/16" length) fluorescent 2G11 based lamps.

Installation is easy...just remove existing fluorescent lamp and install the LED lamp. LED lamp is compatible with most fluorescent TTL ballasts.

The Multi-Op<sup>™</sup> LED technology driven products are the most versatile LED linear lamps on the market today. The LED Multi-Op<sup>™</sup> linear lamp is also compatible with most all existing fluorescent battery back-up ballasts.

If the existing ballast fails, just replace the fluorescent ballast or operate the LED lamp with the optional 120-277VAC LED remote driver.

### **Benefits:**

- Rotating end cap for applications where existing lamp socket is not perpendicular to the ceiling.
- Expanded light distribution angle of 280 degrees
- Available in 4 standard color temperatures (3000K,3500K,4000K and 5000K)
- Excellent for low temperature applications
- Suitable for dry and damp locations (avoid applications with direct water contact)
- Use with occupancy sensors with frequent starting
- Instant ON operation
- Dimmable with compatible ballast / LED Driver
- No flickering
- No glass or mercury for safer work environments
- Less lumen depreciation compared to fluorescent lamps
- Meets UL standard 1598c
- Long life product (>70,000 hours)
- 5 Year manufacturer's warranty



# Linear LED Lamp

Compatible for use with fluorescent ballasts

#### www.elbelectronics.com

**TTL Replacement Specification** 

40W, 50W and 36W fluorescent replacement

#### **Specifications:**

Lamp Performance with different ballast types.	Lamp Length		lation using lectronic ballast	Installation using Program Start Electronic ballast		
Model #		Lumens	Average Lamp Watts	Lumens	Average Lamp Watts	
LED Replacement for 36W T	<b>FL fluorescent la</b>	mp				
LEDBX-25-850-R36-RSF	16-7/16"	-	-	1665	14.15	
LEDBX-25-840-R36-RSF	16-7/16"	-	-	1635	14.15	
LEDBX-25-835-R36-RSF	16-7/16"	-	-	1605	14.15	
LEDBX-25-830-R36-RSF	16-7/16"	-	-	1570	14.15	
LED Replacement for 40W T	<b>FL fluorescent la</b>	amp				
LEDBX-17-850-B-RSF	22-1/2"	2050	17.50	2050	18.00	
LEDBX-17-840-B-RSF	22-1/2"	2000	17.50	2000	18.00	
LEDBX-17-835-B-RSF	22-1/2"	1950	17.50	1950	18.00	
LEDBX-17-830-B-RSF	22-1/2"	1900	17.50	1900	18.00	
LEDBX-22-850-B-RSF	22-1/2"	2400	23.00	2400	23.50	
LEDBX-22-840-B-RSF	22-1/2"	2350	23.00	2350	23.50	
LEDBX-22-835-B-RSF	22-1/2"	2300	23.00	2300	23.50	
LEDBX-22-830-B-RSF	22-1/2"	2250	23.00	2250	23.50	
LED Replacement for 50W T	<b>FL fluorescent la</b>	amp				
LEDBX-30-850-R50-RSF	22-1/2"	-	-	2935	27.50	
LEDBX-30-840-R50-RSF	22-1/2"	-	-	2850	27.50	
LEDBX-30-835-R50-RSF	22-1/2"	-	-	2780	27.50	
LEDBX-30-830-R50-RSF	22-1/2"	-	-	2740	27.50	
LED Replacement for 55W T	<b>FL fluorescent la</b>	amp				
LEDBX-32-850-R55-RSF	22-1/2"	-	-	3250	30.00	
LEDBX-32-840-R55-RSF	22-1/2"	-	-	3195	30.00	
LEDBX-32-835-R55-RSF	22-1/2"	-	-	3090	30.00	
LEDBX-32-830-R55-RSF	22-1/2"	-	-	3000	30.00	

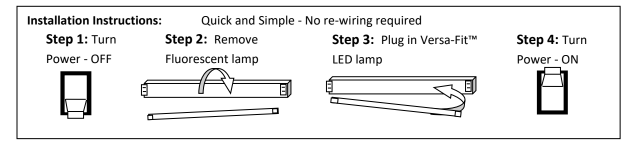
Note: All specification Information subject to change without notice.

#### Part number designation:

- R Rotatable end cap
- S Standard Performance
- xxx

C - Clear or F – Frosted Lens

\*Clear lens models are special order



#### **Existing Ballast Wiring:**

Operates on Standard Instant Start or Program Start Electronic ballast compatible with PLL 2G11 lamps using existing fixture lamp socket wiring. Refer to specific ballast wiring diagram for details.



# Linear LED Lamp

Compatible for use with fluorescent ballasts

### TTL Replacement Specification 40W, 50W and 36W fluorescent replacement

### Application Note:

- There are multiple types of ballast designs (also called topologies) used in fluorescent light fixtures. To assure proper LED lamp operation and confirm ballast compatibility try LED lamp in the fixture before installing large quantities.
- Suitable for damp locations. Avoid applications where lamp can get wet.
- Operating temperature range between -4°F and 122°F (-20°C and 50°C).
- To meet local and national building safety codes most commercial buildings use light fixtures installed with battery backup fluorescent ballasts to provide temporary lighting in the event of a power loss. The most common style of battery back-up ballast (~ 80% market share) switches out one lamp from the existing ballast and powers the fluorescent lamp when in operation. The ELB Versa-Fit<sup>™</sup> LED direct replacement lamp with multi-operation technology is compatible with these standard fluorescent battery back-up ballast products where most other direct replacement LED lamps are not compatible. Check local and state electrical codes for acceptance of use.

#### Ordering Information:

Model #	Туре	Base	Length	Color	CRI	Rated	Beam	Input			
	(Dia.)		(Inches)	Temp.		Average	angle	Voltage			
				(К)		Life (hrs)		120 -277VAC			
LED Replacement for 36W TTL fluorescent lamp											
LEDBX-25-850-R36-RSx	LED TTL	2G11	16-7/16"	5000	83	50,000	270	ballast			
LEDBX-25-840-R36-RSx	LED TTL	2G11	16-7/16"	4000	83	50,000	270	ballast			
LEDBX-25-835-R36-RSx	LED TTL	2G11	16-7/16"	3500	83	50,000	270	ballast			
LEDBX-25-830-R36-RSx	LED TTL	2G11	16-7/16"	3000	83	50,000	270	ballast			
LED Replacement for 40W TTL fluorescent lamp (17W)											
LEDBX-17-850-B-RSx	LED TTL	2G11	22-1/2"	5000	83	50,000	270	ballast			
LEDBX-17-840-B-RSx	LED TTL	2G11	22-1/2"	4000	83	50,000	270	ballast			
LEDBX-17-835-B-RSx	LED TTL	2G11	22-1/2"	3500	83	50,000	270	ballast			
LEDBX-17-830-B-RSx	LED TTL	2G11	22-1/2"	3000	83	50,000	270	ballast			
LED Replacement for 40W TTL fluorescent lamp (22W)											
LEDBX-22-850-B-RSx	LED TTL	2G11	22-1/2"	5000	83	50,000	270	ballast			
LEDBX-22-840-B-RSx	LED TTL	2G11	22-1/2"	4000	83	50,000	270	ballast			
LEDBX-22-835-B-RSx	LED TTL	2G11	22-1/2"	3500	83	50,000	270	ballast			
LEDBX-22-830-B-RSx	LED TTL	2G11	22-1/2"	3000	83	50,000	270	ballast			
LED Replacement for 50W TTL fluorescent lamp											
LEDBX-30-850-R50-RSx	LED TTL	2G11	22-1/2"	5000	83	50,000	270	ballast			
LEDBX-30-840-R50-RSx	LED TTL	2G11	22-1/2"	4000	83	50,000	270	ballast			
LEDBX-30-835-R50-RSx	LED TTL	2G11	22-1/2"	3500	83	50,000	270	ballast			
LEDBX-30-830-R50-RSx	LED TTL	2G11	22-1/2"	3000	83	50,000	270	ballast			
LED Replacement for 55W TTL fluorescent lamp											
LEDBX-32-850-R55-RSx	LED TTL	2G11	22-1/2"	5000	83	50,000	270	ballast			
LEDBX-32-840-R55-RSx	LED TTL	2G11	22-1/2"	4000	83	50,000	270	ballast			
LEDBX-32-835-R55-RSx	LED TTL	2G11	22-1/2"	3500	83	50,000	270	ballast			
LEDBX-32-830-R55-RSx	LED TTL	2G11	22-1/2"	3000	83	50,000	270	ballast			

Note: Lamps operate at 120,277 and 377VAC using the existing electronic ballast. Lamp wattage and Lumens noted in chart are based on operation with standard 40W BIAX ballast. Photometric testing is consistent with IES-LM-79 and tested to L70 requirements. See Warranty for terms and conditions. Information is subject to change without notice.

#### Part number designation:

- R Rotatable end caps
- S Standard Performance

- xxx

C - Clear or F – Frosted Lens

\*Clear lens models are special order