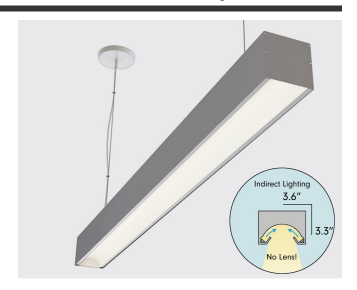




## **Linear LED Fixture Spec Sheet**



Our 3.6" x 3.3" Linear LED Fixture is a high output linear light source suitable for general lighting applications. It can be both **surface mounted**, or **pendant (suspended) mounted** with cables for a wide variety of residential, commercial, retail, and hospitality lighting applications.

This linear LED fixture is available in **2ft, 4ft, 6ft, and 8ft** sizes as one single piece. Select "**linkable**" option for seam-less continuous runs over 8ft. Boasting our widest housing for LED fixtures, our LVLBP43 LED Light fixture outputs a brilliant 1,284 lumens/ft.

Conveniently select from (3) standard color temperatures best suited to your space: **3000K** (Warm White), **4000K** (Natural White), **5000K** (Bright White). Integral driver technology allows these fixtures to accept **universal 120-277VAC** input voltage, and are **fully dimmable to 1%** via 0-10V dimming wires.

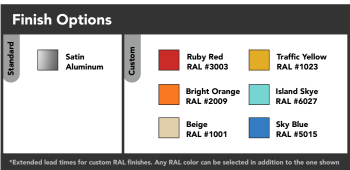
## **Features**

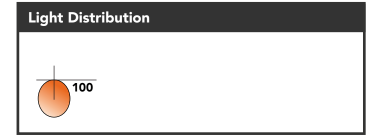
- Universal 120-277VAC Input.
- 0-10V **Dimmable.**
- 80+ CRI Standard, 90+ available.
- 605 lumens/ft.
- Suspension Kits Included!
- High Quality Look and Build.
- Made in the USA Quick Ship!
- UL-Listed.

Typical Lumen Table							
<b>Product Size</b>	SO						
2ft	1,210 LM / 16W						
4ft	2,420 LM / 31W						
6ft	3,630 LM / 47W						
8ft 4,840 LM / 62W							
*Based on standard sizes with 4000K Color Temperature							

Specifications	*[XX] denotes color temperature
Part#	LVLBP33C-XX-YY-ZZ
Sizes	2ft, 4ft, 6ft, 8ft, Custom
Input Voltage	120-277 VAC
Light Output	SO: 605 Lumens/ft
Efficiency	92 Lumens/Watt
Color Rendering	>80 (CRI over 90 available)
Environment	Dry or Damp Location
Warranty	5-Year
Lifetime	50,000-70,000+ Hours
Listings	UL-Listed
Dimming	0-10V Dimmable, Phase/TRIAC
Light Distribution	Down Light



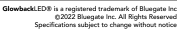




Bluegate Inc. GlowbackLED® 1173 NW 159th Drive Miami Gardens, FL 33169 1-800-679-4902 • info@bluegateinc.com



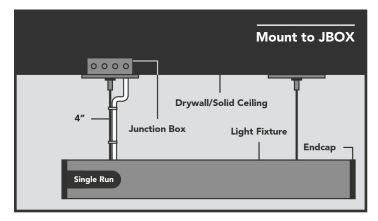


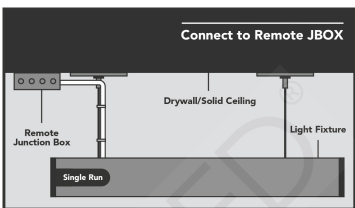


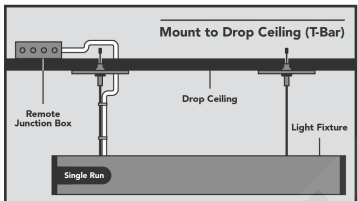


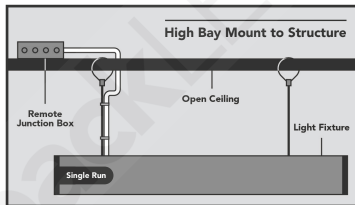


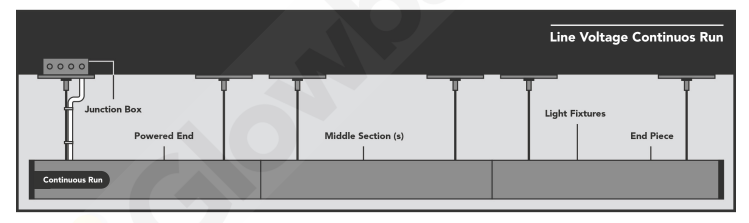


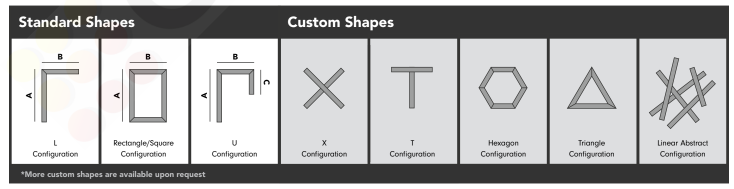








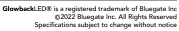






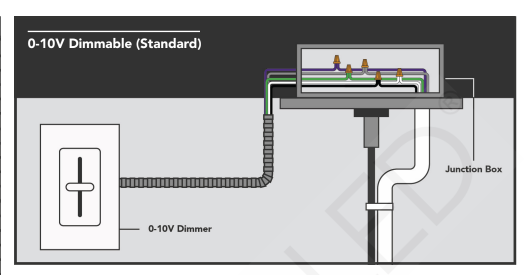


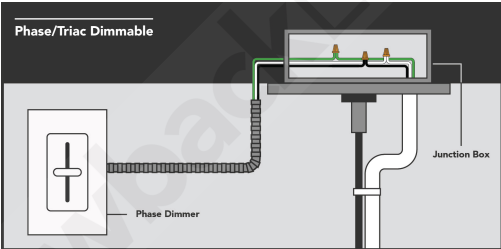


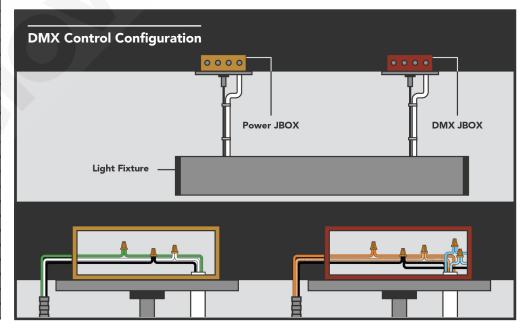




Master Product Code Builder							
Prefix	LVLB						
Profile	P33C						
Finish							
Satin Aluminum	leave blank						
Matte Black	N/A						
Matte White	N/A						
Custom	c						
Output							
605 Lumens/ft	so						
1,100 Lumens/ft	N/A						
Size	14774						
2ft	24						
4ft	46						
6ft	68						
8ft	90						
Custom	enter in inches						
Continous	CR						
Custom Shape	CS						
Color							
3000K	ww						
4000K	NW						
5000K	BW						
Custom	enter CCT value						
RGB+5000K	RGBW						
RGB+2700K	RGBWW						
Tunable White	ССТ						
CRI							
80+	leave blank						
90+	90						
95+	95						
Mount Type							
Mount to JBOX	A						
Remote JBOX	В						
Drop Ceiling	С						
Drop Ceiling High Bay							
Drop Ceiling High Bay Voltage	C D						
Drop Ceiling High Bay Voltage 120-277VAC	C D						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC	C D						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control	C D leave blank 347						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V	C D leave blank 347						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC	C D leave blank 347						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V	C D leave blank 347						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC	C D  leave blank 347  leave blank TRIAC DMX						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC DMX Emergency None	C D leave blank 347 leave blank TRIAC						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC DMX Emergency	C D leave blank 347 leave blank TRIAC DMX						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC DMX Emergency None	C D leave blank 347 leave blank TRIAC DMX leave blank						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC DMX Emergency None EM Back Up	C D leave blank 347 leave blank TRIAC DMX leave blank						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC DMX Emergency None EM Back Up Run Type	C D leave blank 347 leave blank TRIAC DMX leave blank EM* 4ft min for EM						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC DMX Emergency None EM Back Up Run Type Single	C D leave blank 347 leave blank TRIAC DMX leave blank EM* 4ft min for EM						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC DMX Emergency None EM Back Up Run Type Single C/R Powered End	C D leave blank 347 leave blank TRIAC DMX leave blank EM* 4ft min for EM leave blank CRP						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC DMX Emergency None EM Back Up Run Type Single C/R Powered End C/R Middle	C D leave blank 347 leave blank TRIAC DMX leave blank EM* 4ft min for EM leave blank CRP CRM						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC DMX Emergency None EM Back Up Run Type Single C/R Powered End C/R Middle C/R End Piece	C D leave blank 347 leave blank TRIAC DMX leave blank EM* 4ft min for EM leave blank CRP CRM CRE						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC DMX Emergency None EM Back Up Run Type Single C/R Powered End C/R Middle C/R End Piece NA	C D leave blank 347 leave blank TRIAC DMX leave blank EM* 4ft min for EM leave blank CRP CRM CRE						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC DMX Emergency None EM Back Up Run Type Single C/R Powered End C/R Middle C/R End Piece NA Shapes NA	leave blank 347  leave blank TRIAC DMX  leave blank EM* 4ft min for EM  leave blank CRP CRM CRE leave blank						
Drop Ceiling High Bay Voltage 120-277VAC 347VAC Dimming/Control 0-10V Phase/TRIAC DMX Emergency None EM Back Up Run Type Single C/R Powered End C/R Middle C/R End Piece NA Shapes	leave blank 347  leave blank TRIAC DMX  leave blank EM* 4ft min for EM  leave blank CRP CRM CRE leave blank						





















Project Name			

Ord	ering Form												
QTY	LVLBP33C	Finish	Output	Size	Color	CRI	Mount Type	Voltage	Dimming/Control	Emergency	Run Type	Shapes	Project Fixture Type
	LVLBP33C	BLK	50	90	ww	90	А						ST-5
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												
	LVLBP33C												

Custom Configuration Notes		



