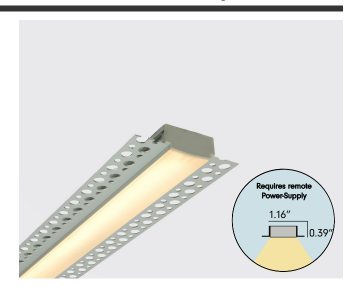


Linear LED Fixture Spec Sheet



Custom-Built and tailor made to your desire, our **LEDBARIIDT3** is a 1" wide, ultra compact low-voltage recessed linear LED fixture with a total of 1.5" of plaster bead, allowing to be plastered over in order to achieve a seamless recession in any surface with at least 0.5" of depth. The trimless "**plaster-in**" design achieves smooth recession, making it a perfect solution for lighting in garages, kitchens, offices, and more. With an inner width of 0.80", **LEDBAR DT3** is capable of housing any type of LED Strip from standard white, to color changing RGB LED Strips. Our **LEDBARDT3** can be built in any size up to 96" as one continuous piece. Longer runs and extended fixtures can be achieved through linkable or custom configurations.

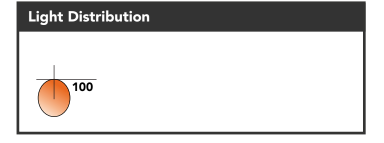
Features

- Tailor Made to Your Specs!
- Plaster Bead for Smooth Seamless Recession.
- Standard >90 CRI, CRI>95 available!
- Trimless Design and Ultra Compact Dotless Design.
- Dimmable (Pair with Dimmable Driver).
- Made in the USA Quick Ship!
- UL-Listed.

Typical Lumen Table								
Product Size	so но							
2ft	342 LM / 5W	683 LM / 10W						
4ft	655 LM / 10W	1,309 LM / 19W						
6ft	968 LM / 14W	1,936 LM / 28W						
8ft 1,281 LM / 19W 2,562 LM / 37W								
*Based on standard sizes with 4000K Color Temperature								

Specifications	*[XX] denotes color temperature
Part#	LEDBARIIDT3-XX-YY-ZZ
Sizes	2ft, 4ft, 6ft, 8ft, Custom
Input Voltage	12 VDC or 24VDC
Light Output	SO: 171Lumens/ft HO: 342Lumens/ft
Efficiency	71 Lumens/Watt
Color Rendering	>90 CRI, >95 CRI
Environment	Dry or Damp Location
Warranty	5-Year
Lifetime	70,000+Hours
Listings	UL-Listed
Dimming	0-10V Dimmable, Phase/TRIAC
Light Distribution	Down Light

	Available Colors		
	2300K	2700K	3000K
1	Amber White	Incandescent White	Warm White
	4000K	6000K	2700K - 6000K
1	Natural White	Bright White	Tunable White
	RGB + 2700K	RGB + 6000K	
1	Color Changing + Warm White	Color Changing + Bright White	
	*Custom Available Upon Requ	est	



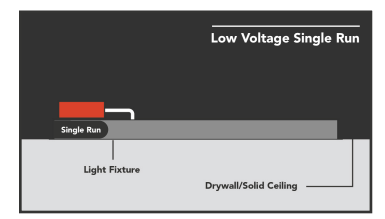


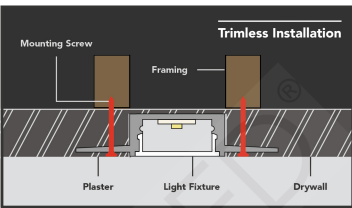


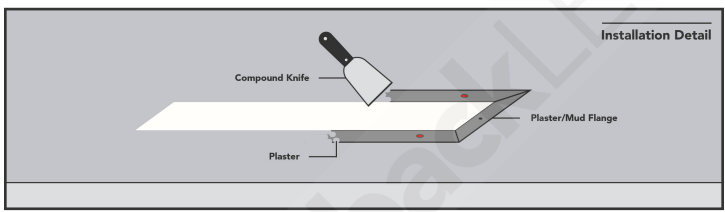


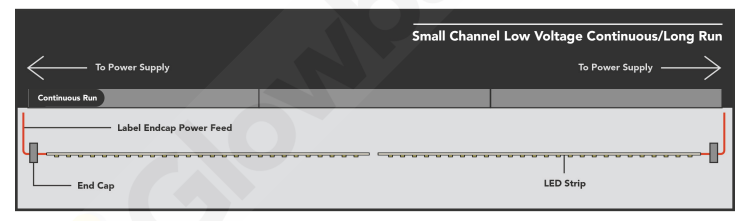












Small Channel Low Voltage Continuous/Long Run

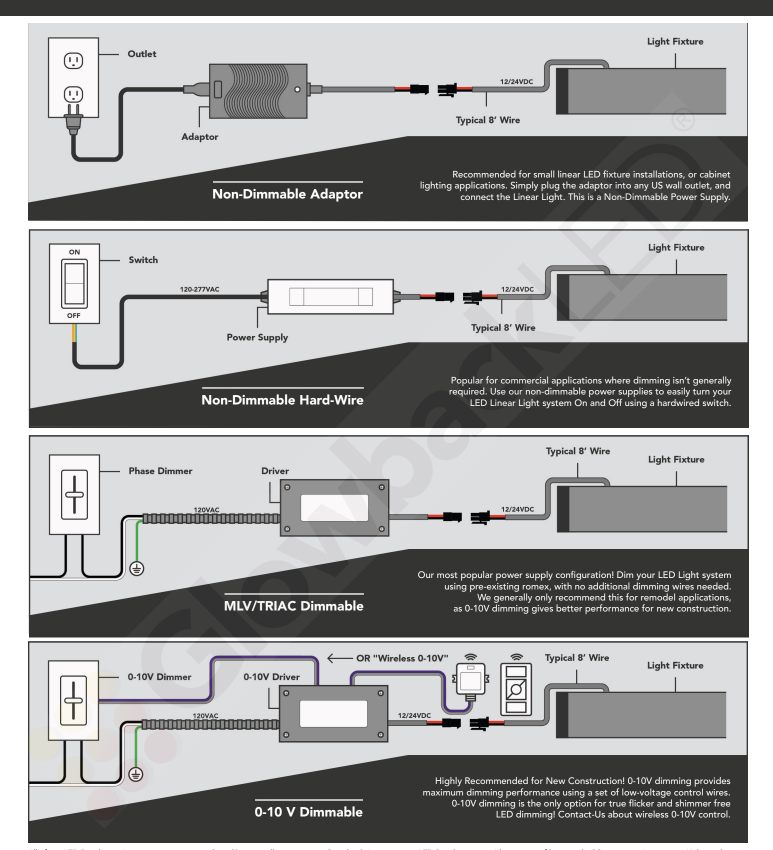
*For smaller LED channels we will send you the LED strip and channel separately. First you install the aluminum channel, the endcap is already affixed to the LED strip and should be installed with the aluminum channel leaving the LED strip hanging down from either end. The continuous run will have a power feed at each end and the LED strips will meet in the middle. Simply peel the double sided tape from the LED strip and install inside of the channel. The Lens/Diffuser is installed last.









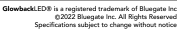


All of our LED Panels require a remote power supply and/or controller to operate. Seamlessly integrate our LED Panel systems with any type of home or building automation system. Unless otherwise specified, all LED Panel systems, including power supplies and controllers are shipped to you pre-configured, to facilitate installation. Power-Supplies will come "rigged" with connectors to match the connectors coming off the LED panels. When ordering, simply give us some details about the level of control that you want, and our team will design a turn-key control system fit to meet your needs.





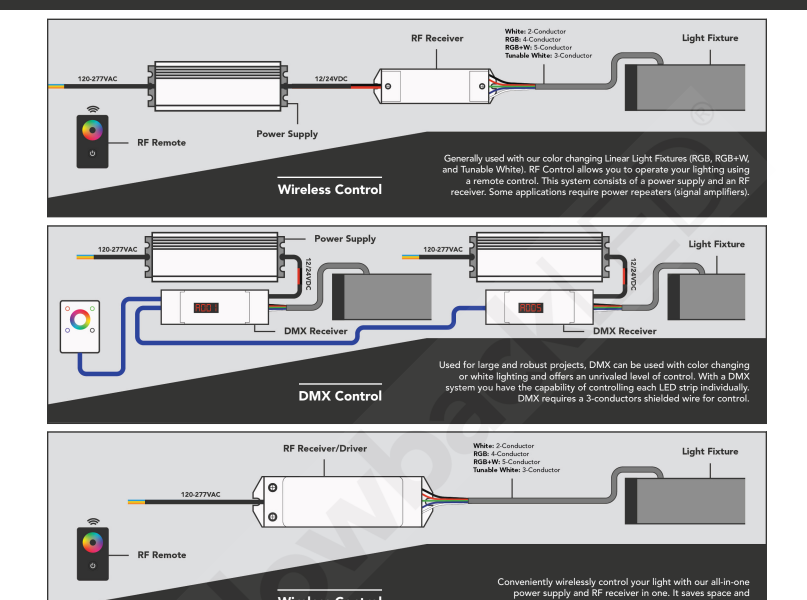


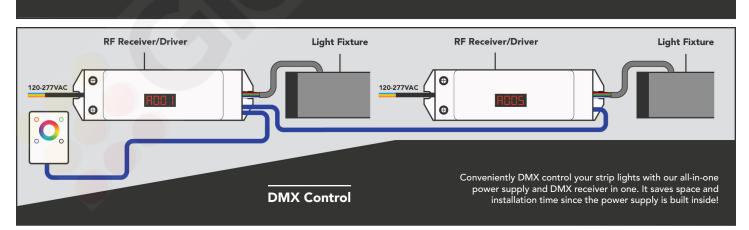












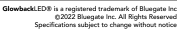
All of our LED Panels require a remote power supply and/or controller to operate. Seamlessly integrate our LED Panel systems with any type of home or building automation system. Unless otherwise specified, all LED Panel systems, including power supplies and controllers are shipped to you pre-configured, to facilitate installation. Power-Supplies will come "rigged" with connectors to match the connectors coming off the LED panels. When ordering, simply give us some details about the level of control that you want, and our team will design a turn-key control system fit to meet your needs.







Wireless Control



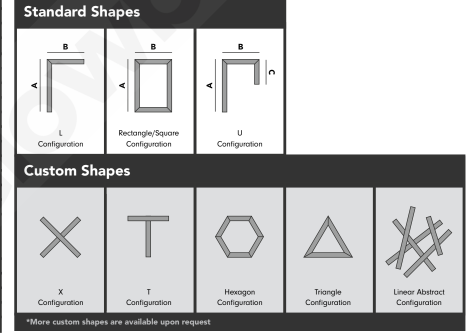
installation time since the power supply is built inside!





Master Produc	t Code Builder
Prefix	LEDBAR
Profile	IIDT3
Output	
171 Lumens/ft	II
342 Lumens/ft	II
Size	
2ft	24
4ft	46
6ft	68
8ft	90
Custom	enter in inches
Continous	CR
Custom Shape	cs
Color	
2300K	AW
2700K	IW
3000K	ww
4000K	NW
6000K	BW
Custom	enter CCT value
RGB+6000K	RGBW
RGB+2700K	RGBWW
Tunable White	ССТ
CRI	
80+	leave blank
90+	90
95+	95
Mount Type	
Direct Screw	Α
Voltage	
12VDC	leave blank
24VDC	24
Dimming/Control	
0-10V	leave blank
Phase/TRIAC	TRIAC
DMX	DMX
Emergency	
None	leave blank
EM Back Up	EM* 4ft min for EM
Run Type	
Single	leave blank
C/R (Strip and	SPS
Profile Separate	
NA	leave blank
Shapes	
NA	leave blank
Standard Shape	S/S
Custom Shape	C/S
Jacob Bridge	-: -

Non-Dimmable Adaptor	24V 36W	24V36WAPT	
	24V 60W	24V60WAPT	
Non-Dimmable Hardwire	24V 36W	24V36WHOD	
	24V 96W	24V4ALP13	
Phase Dimmable	24V 30W	MUD24V30W	
	24V 60W	MUD24V60W	
	24V 96W	MUD24V96W	
	24V 192W (2 x 96W)	MUD24V192W	
	24V 288W (3 x 96W)	MUD24V288W	
0-10V/Triac Dimmable (All-in-One)	24V 60W	M01024V60W	
	24V 96W	M01024V96W	
	24V 192W (2 x 96W)	M01024V192W	
	24V 288W (3 x 96W)	M01024V288W	
	24V 384W (4 x 96W)	M01024V384W	
Non-Dimmable Hardwire for RF/DMX	24V 96W MeanWell	MWHLG100H24A	
	24V 150W* MeanWell	MWHLG150H24A	
RF Receiver and Remotes	RF Receiver (12-24V Input)	BG1009FA	
	Power Repeater (12-24V Input)	BG3002	
DMX Receivers	DMX Receiver (12-24V Input)	BG2108FA-4CH	
	DMX Receiver (12-24V Input) w/ XLR and RJ45 Connectors	BG2108A-M5-5	
All-In-One Built in Power Supply Receivers	RF Receiver (100-277VAC Input) 96W	BG1009FA-96CVF-24	
	DMX Receiver (100-277VAC Input) 96W	BG2108-96CVF-24	
DMX Controllers	Single Zone RGB/RGBW Touch Panel	BG2812B	
	3-Zone RGB/RGBW Touch Panel	BG2812-3(W)	
	Programmable Single Zone Nicolaudie Stick GU2	STICKGU2	
	Programmable Single Zone Nicolaudie Stick CW4	STICKCW4	
	Programmable 10 Zone Nicolaudie Stick DE3	STICKDE3	











Project Name	

Ord	ering Form											
QTY	LEDBARIIDT3	Output	Size	Color	CRI	Mount Type	Voltage	Dimming/Control	Emergency	Run Type	Shapes	Project Fixture Type
	LEDBARIIDT3	50	90	ww	90	Α						ST-5
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											
	LEDBARIIDT3											

Custom Configuration Notes		



