

ELE815

ElektraBar Mini

(8) 12W RGBWAI LED Linear Strip



GENERAL INFORMATION

A powerful, full-featured linear strip fixture, the elektraLite **ElektraBar Mini** is ready to bring rich vibrant color at a professional level. At the heart of the elektraLite **ElektraBar Mini** are eight powerful 12-watt 6-in-1 LED's, consisting of a red, green, blue, white, amber, and indigo component.

The **elektraBar Mini** features individual control of each pixel, allowing for 16 million colors on eight different LED pixels. With precision spacing, the fixture is also ideal for low-resolution pixel mapping and video wall applications. The elektraLite **elektraBar Mini** is designed to deliver rich, vibrant colors you expect from an LED fixture, while still providing true, brilliant, tunable white. By mixing color internally, the **ElektraBar Mini**'s sophisticated diffraction lensing system provide true, blended, single-color output. Because of this, the color range for pastel and deep blues and purples is intensified with the indigo component.

FEATURES

- utilizes eight individually controllable 12-watt 6-IN-1 LED's
- rich, vivid red, blue, green and white, with added amber for true white color toning, and indigo for pastel blending and well-rounded color saturation
- individual control of each pixel, allowing 16 million colors on eight different LED pixels; ideal for low-resolution pixel mapping applications
- trunions allow for floor mount as well as surface mounting with adjustable 120 degree swivel
- sophisticated diffraction lensing system provide true, blended, single-color output
- up to sixteen fixtures can be connected on one 20A circuit, and can be run in stand-alone or master/slave configuration, all with or without a control source, for fast, effective, and efficient operation
- available glare shield for beam control and focusing

ORDERING INFORMATION

ELE815	ElektraBar Mini Linear Strip 25° (black)		
ELE815-10 ELE815-40	10° Lens Kit (set of 8) 40° Lens Kit (set of 8)		
ELE815-GS	4" adjustable Glare Shield / Beam Flange		
ELE724-AP*	12" Edison to IP68 Power Adapter		
ELE724-AD*	12" 5-pin DMX to IP68 Data Adapter		
ELE724-AD/F*	12" IP68 to 5-pin DMX OUT Data Adapter		
ELE724-CP6	6' IP68 Power Extension Cable		
ELE724-CP16	16' IP68 Power Extension Cable		
ELE724-CP18	18' IP68 Power Extension Cable		
ELE724-CP24	24' IP68 Power Extension Cable		
ELE724-TP	IP68 Power Cable Endcap		
ELE724-CD6	6' IP68 Data Extension Cable		
ELE724-CD16	16' IP68 Data Extension Cable		
ELE724-CD18	18' IP68 Data Extension Cable		
ELE724-CD24	24' IP68 Data Extension Cable		
ELE725-TD	IP68 Data Cable Endcap		

* = (1) included with each fixture



ELE815

ElektraBar Mini

(8) 12W RGBWAI LED Linear Strip

SPECIFICATIONS

Power Consumption - 140 watts (1.4A)

Electrical - multi-voltage; AC 100-240V – 50/60Hz

Housing - black aluminum

Materials - corrosion resistant hardware

Yoke - rigid flat steel

Light Engine - eight 12-watt LED emitters

Refresh Rate ->400Hz

CRI - 86

Optics / Lensing(s) - Diffraction Lensing

Control - DMX-512A (in and thru)

Ratings / Certifications - IP65 (wet location)

- pending ETL listing to UL1573

PHOTOMETRICS

Photometric data was taken with all channels at full, and reflects the output of the fixture with the lens installed as noted. Comparisons between fixtures should only be made with photometric data that incorporates the lensing system to be used.

Lens	Beam	Field	Candela	Field	Lumens
	Angle	Angle	(cd)	Lumens	per Watt
25°	29°	64°	39,108	1,442	12.2

Lens	Beam Size at	Beam Size at	Beam Size at
	10' Throw (d)	20' Throw (d)	30' Throw (d)
25°	2'-7" X 4'-11"	6'-1" X 10'-2"	9'-8" X 13'-4"

To determine illumination in footcandles (fc) at any distance, divide candlepower (cd) by distance squared (fc=cd/(d^2). For Lux, multiply footcandles (fc) by 10.76.

DIMENSIONS CHART

Physical Dimensions		Shipping Dimensions			
Height	Length	Width	Height	Length	Width
7.8"	23.6"	3.5"	9.0"	28.3"	7.4"

ACCESSORIES

<u>Accessories Included with each ElektraBar Mini are as</u> follows:

- (2) 120° swivel trunion / mounting feet / wall bracket
- (2) 18" integrated power cable with IP68 connector [in and thru 1M / 1F]
- (2) 18" integrated data cable with IP68 connector [in and thru 1M / 1F]
- (1) 12" Edison to IP68 connector Power Adapter (ELE724-AP)
- (1) 12" 5-pin DMX to IP68 connector Data Adapter (ELE724-AD)

DMX PROFILE

Depending on personality chosen, the **ElektraBar Mini** can be set for operation using 12 to 60 channels of DMX. Consult the User Manual for further details.

СН	ACTION DESCRIPTION	VALUE
1	Master Dimmer	0-255
2	Red LED's	0-255
3	Green LED's	0-255
4	Blue LED's	0-255
5	White LED's	0-255
6	Amber LED's	0-255
7	Inidgo LED's	0-255
8	Built-In Programs*	51-255
9	Strobe*	6-255
10	Speed Control of Built-In Programs (ch. 8)*	6-255
11	Dimmer Speed	0-255
12	Reset*	251-255
13-60	Individual control over individual pixel colors	0-255

^{* =} consult manual for full DMX Profile details

WEIGHTS CHART

Weight		Shipping Weight		
lbs	kgs	lbs	kgs	
11.2	5.1	13.2	6.0	