

# FreeStyle LED

# FreeStyle LED DMX



reeStyle LED has three menu options, one white and two color menus. With white light Kelvin range is from 2700K to 6500K with **Dimming**, **Kelvin** and **Green/Magenta** control channels. In the color menu, Kelvin range is from 2500K to 9900K, with three additional channels, **Gel**, **Hue Angle** and **Saturation**. The Gel channel includes Kino Flo presets such as blue & green screen and over 100 well-known lighting gels. In addition, the Hue Angle and Saturation behave similar to a traditional color wheel, where you have white light in the center, and the Hue angle determines the color along a 360° range, and Saturation determines how much color is applied. The second color menu provides individual red, green, blue (**RGB**) control. For additional versatility, the FreeStyle LED panel can be easily removed from the housing and mounted onto a stand. The Gaffer Tray accessory allows further flexibility with its slim profile and center mount and screw points. The controller comes with standard DMX, wireless DMX (Lumen Radio®), universal voltage input 100-240VAC and 24VDC. It can be mounted to the fixture or run remotely with a 25ft extension cable.

#### Features include:

- Kelvin presets & custom settings, 2500K-9900K
- Dimming without color shift
- Green/Magenta control
- Dial in any color through Hue Angle and Saturation control
- Kino Flo presets and Gels
- Individual Red, Green, Blue (RGB) control
- Manual & DMX Dimming, DMX wireless (Lumen Radio)
- Removable fixture includes built-in Barndoors, Honeycomb Louver
- Twist-on, locking Center Mount and corner mount options
- KinoGrip Center Mount

#### ▼ FreeStyle LED DMX Systems

CFX-F31



FreeStyle 31 LED Fixture

**CFX-F21** FreeStyle 21 LED Fixture

LED-151X-120U FreeStyle 151 LED DMX Controller, Univ 120U

LED-151X-230U FreeStyle 151 LED DMX Controller, Univ 230U

## MTP-BG41

KinoGrip 41K Mount w/ Baby Receiver (16mm)



X12-25 FreeStyle Extension, 25ft

F	rotometr reeStyle 31	FC Feet	510 2	161 4	75   6	43 8	28 1 10	20    12	15   14	11    6	9    18	8 1 20
F	reeStyle 21	FC Feet	508 2	154 4	70   6	40 8	26   	·····•	·····	11 16	9 1 18	7 1 20
F	reeStyle 31	••••••	7270 1 s 0.5	<b>2470</b>	1190 1.5	683 2	445 2.5	312 3	233 3.5	181 4	146 4.5	117 1 5
F	reeStyle 21	••••••	7113 1 s 0.5	2409 1	1121 1.5	634 2	412 2.5	288 J 3	212 3.5	164 4	131 4.5	106 1 5
▼ Fix	kture Spe	cific	ations	s								
Fixture	Kelvin Ra	nge	Dimming	ı Range	Dimensi	ons					Weight	
FreeStyle	<b>31</b> 2700~6 2500~9	500 900	100%~	1%	40.5 x (103 x	3.5 x 11 9 x 28cr	" w/6 m w/1	6.5" barnd 6.5cm ba	oors rndoors)		15 lb (7kg)	
Panel 31 Only	2700~( 2500~9	500 900	100%~	1%	37.5 (95 x	x 2.5 x 9 6.5 x 24	.5″ cm)				9 lb (4kg)	
FreeStyle :	<b>21</b> 2700~6 2500~9	500 900	100%~	1%				6" barndo 5cm barnd			11.5   (5kg)	b
Panel 21 Only	2700~6 2500~9	500 900	100%~	1%	23.5 ) (60 x (	( 2.5 x 1 5.5 x 290	1.5″ m)				6.5 lb (3kg)	)
	D Contr		Spec	ificati			,					
Controller	Input Voltage VAC	ĺ	Amps I /AC V	Input Voltag /DC	e Amps 24VDC	Kəlvin R	ange	Dimming R	ange Dirr	ensions		Weight
LED-151X	100~240VA 50/60Hz, 1		1.25A 1 0.65A 1	8~36VDC 50W	, 6.25/	A 2700~ 2500~		100%~19	6 15 (38	x 4.5 x 3 3 x 11.5 x	" 8cm)	4.5 lb (2kg)
▼ De	etails	:	:		:	1						:
			HINKE D									
										8		•
0	GEL:	000	LOCK	<b>(10)</b>			Joor Mare		3	*		
	GEL: G/M:UUU DMO DIXI 100 KELVIN	2 001 6500		Constant of the second	style		Mara Ca			3		
	GEL: G/NE DUU ENKO ENXI 100 KELVIN:	: 001					U Marz					
	GEL: G/M:UUU DMO DIXI 100 KELVIN	i nn isuu		Free	Style		Cr8			3		
	062: 97/M 000 0400 000 100 KELVIN 0 0 0	O	DMX DFS-SL3	Free	Style <sup>EED</sup>	s/ Ca	Cr8			s DFS-F FreeS		SnapBag
	062: 97/M 000 0400 000 100 KELVIN 0 0 0	.ED	DMX DFS-SL3 FreeStyl DFS-SL2	Free Acces 30-H le 31 Fla	Style <sup>ee</sup> ssorie zier, Hal	s/ Ca	Cr8			FreeS w/ 2: <b>DFS-F</b>	tyle 31 S « Diffusio <b>S21-S</b>	on
	062: 97/M 000 0400 000 100 KELVIN 0 0 0	.ED	DMX DFS-SL3 FreeStyl DFS-SL2	Free Acces 30-H le 31 Flo 20-H	Style <sup>ee</sup> ssorie zier, Hal	s/ Ca	Cr8			FreeS w/ 2 <b>DFS-F</b> FreeS	tyle 31 S « Diffusio <b>S21-S</b>	on SnapBag
	062: 97/M 000 0400 000 100 KELVIN 0 0 0	ED I	DMX DFS-SL3 FreeStyl DFS-SL2 FreeStyl	Free Acces 30-H le 31 Flo 20-H le 21 Flo 90-P	Style <sup>co</sup> ssorie zier, Hal	<mark>s/ Ca</mark> f	Cr8			FreeS w/ 2: DFS-F FreeS w/ 2: LVR-FS	tyle 31 S & Diffusio <b>S21-S</b> tyle 21 S & Diffusio S <b>340-S</b>	SnapBag on
	062: 97/M 000 0400 000 100 KELVIN 0 0 0		DMX DFS-SL3 FreeStyl DFS-SL2 FreeStyl LVR-SL3 FreeStyl LVR-SL3	Free Acces 30-H le 31 Flo 20-H le 21 Flo 90-P le 31 Lou 60-P	Style <sup>ED</sup> ssorie zier, Hal zier, Hal	<b>s/ Ca</b> f f 90°	Cr8			FreeS w/ 2: DFSF FreeS w/ 2: LVRFS FreeS	tyle 31 5 C Diffusio S21-S tyle 21 5 C Diffusio C Diffusio S340-S tyle 31 5 S240-S	on SnapBag on SnapGrid,
	062: 97/M 000 0400 000 100 KELVIN 0 0 0		DMX DFSSL: FreeStyl DFSSL2 FreeStyl LVRSL3 FreeStyl	Free Acces 30-H le 31 Flo 20-H le 21 Flo 90-P le 31 Lou 60-P le 31 Lou	Style <sup>ED</sup> ssorie zier, Hal zier, Hal	<b>s/ Ca</b> f f 90°	Cr8			FreeS w/ 2: <b>DFS-F</b> FreeS w/ 2: <b>LVR-F</b> FreeS <b>LVR-F</b> FreeS	tyle 31 5 < Diffusio <b>S21-S</b> tyle 21 5 < Diffusio <b>S340-S</b> tyle 31 5 <b>S240-S</b> tyle 21 5 (S240-S) tyle 21 5 (S240-S)	on SnapBag
	062: 97/M 000 0400 000 100 KELVIN 0 0 0		DMX DFSSL3 FreeStyl DFSSL2 FreeStyl LVRSL3 FreeStyl LVRSL2 FreeStyl	Free   Access   80-H   le 31 Flot   20-H   le 21 Flot   60-P   le 31 Lot   60-P   le 31 Lot   90-P   le 21 Lot	Style <sup>LED</sup>	s/ Ca f 90° 60°	Cr8			FreeS w/ 2: DFSF FreeS w/ 2: FreeS LVRFS FreeS FreeS FreeS	tyle 31 5 ( Diffusio <b>S21-S</b> tyle 21 5 ( Diffusio <b>S340-S</b> tyle 31 5 <b>S240-S</b> tyle 21 5 <b>S1T</b> tyle/GT	on SnapBag on SnapGrid,
	062: 97/M 000 0400 000 100 KELVIN 0 0 0		DMX DFSSL3 FreeStyl DFSSL2 FreeStyl LVRSL3 FreeStyl LVRSL2 FreeStyl LVRSL2	Free   Access   80-H   le 31 Flot   20-H   le 21 Flot   60-P   le 31 Lot   60-P   le 31 Lot   90-P   le 21 Lot	Style <sup>LED</sup> zier, Hal zier, Hal uver/HP, uver/HP,	s/ Ca f f 60°	Cr8			FreeS w/ 2: DFS-F FreeS w/ 2: FreeS LVR-F FreeS FreeS FIX-F3 FreeS FIX-F3	tyle 31 5 ( Diffusio <b>S21-S</b> tyle 21 5 ( Diffusio <b>S340-S</b> tyle 31 5 <b>S240-S</b> tyle 21 5 <b>S1T</b> tyle/GT <b>21</b>	on SnapBag on SnapGrid, SnapGrid, 31 Gaffe
	062: 97/M 000 0400 000 100 KELVIN 0 0 0		DMX DFSSL3 FreeStyl DFSSL2 FreeStyl LVRSL3 FreeStyl LVRSL2 FreeStyl LVRSL2	Free   Access   80-H   le 31 Flot   20-P   le 31 Lot   60-P   le 31 Lot   60-P   le 21 Lot   60-P   le 21 Lot	Style <sup>LED</sup> zier, Hal zier, Hal uver/HP, uver/HP,	s/ Ca f f 60°	Cr8			FreeS w/ 2: DFSF FreeS w/ 2: FreeS UVRF FreeS FreeS FIXF2 FreeS FIXF2 FreeS	k Diffusic S21-S k Diffusic k Diffusic 6340-S 5240-S 5240-S 11 k11 kyle/GT 11 kyle/GT 11	on SnapBag on SnapGrid, SnapGrid, 31 Gaffe 21 Gaffe
	062: 97/M 000 0400 000 100 KELVIN 0 0 0		DFSSL3 DFSSL3 FreeStyl DFSSL2 FreeStyl LVRSL3 FreeStyl LVRSL2 FreeStyl LVRSL2 FreeStyl FreeSt	Free   Acces   30-H   le 31 Floi   20-H   le 31 Floi   20-H   le 21 Floi   60-P   le 31 Lot   60-P   le 21 Lot	Style <sup>LED</sup> SSSOFIE ZZIEF, Hal JVEF/HP, JVEF/HP, JVEF/HP,	s/ Ca f f 60° 90°	Cr8			FreeS w/ 2: DFSF FreeS w/ 2: FreeS V/RF? FreeS FreeS FixF2 FreeS FixF2 FreeS FixF2 FreeS FixF2 FreeS FixF2 FreeS	tyle 31 9 K Diffusic <b>521-S</b> K Diffusic <b>5340-S</b> <b>5340-S</b> <b>5240-S</b> <b>5240-S</b> <b>5240-S</b> <b>511</b> tyle 21 9 <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>511</b> <b>5</b>	on SnapBag on SnapGrid, SnapGrid,

# FreeStyle LED DMX Kits

### ▼ FreeStyle 31 LED DMX Kits



**KIT-F31BU** FreeStyle 31 LED DMX Kit, Univ w/ Soft Case

Contents	Dimensions
1 FreeStyle 31 LED Fixture	42.5 x 7.5 x 16.5"
1 FreeStyle 151 LED DMX Controller	(108 x 19 x 42cm)
1 MTP-BG41 Mount w/	w · L.
Baby Receiver (16mm)	Weight
1 Extension, 25ft	29 lb
1 Soft Case	(13kg)



#### **KITF31U** FreeStyle 31 LED DMX Kit, Univ w/ Flight Case

Contents	Dimensions
1 FreeStyle 31 LED Fixture	46 x 11 x 16.5″
1 FreeStyle 151 LED DMX Controller	(117 x 28 x 42cm)
1 MTP-BG41 Mount w/	W.:.L.
Baby Receiver (16mm)	Weight
1 Extension, 25ft	49.5 lb
1 Flight Case	(22kg)



**KIT-F32U** Gaffer/FS 31 LED DMX Kit, Univ (2-Unit)

Contents	Dimensions
2 FreeStyle 31 LED Fixture	43.5 x 13 x 18.5"
2 FreeStyle 151 LED DMX Controller	(110.5 x 33 x 47cm)
2 MTP-BG41 Mount w/ Baby Receiver (16mm)	Weight
2 Extension, 25ft	75 lb
1 Ship Case	(34kg)

#### ▼ FreeStyle 21 LED DMX Kits



**KIT-F21BU** FreeStyle 21 LED DMX Kit, Univ w/ Soft Case

Dimensions

Weight

24.5 lb

(11kg)

31 x 7.5 x 18"

(79 x 19 x 46cm)

1	FreeStyle 2	21 L	ED F	ixture	
1	FreeStyle 1	51	LED	DMX	Controller

- 1 MTP-BG41 Mount w/
- Baby Receiver (16mm)
- 1 Extension, 25ft
- 1 Soft Case



**KIT-F21U** FreeStyle 21 LED DMX Kit, Univ w/ Flight Case

Contents 1 FreeStyle 21 LED Fixture 1 FreeStyle 151 LED DMX Controller 1 MTP-BG41 Mount w/	Dimensions 30 x 10.5 x 21" (76 x 27 x 53cm)
Baby Receiver (16mm)	<b>Weight</b>
1 Extension, 25ft	39.5 lb
1 Flight Case	(18kg)



KIT+F22U Interview/FS 21 LED DMX Kit, Univ (2-Unit)

G	Contents					
2	FreeStyle 21 LED Fixture	36				
	FreeStyle 151 LED DMX Controller	(91				
2	MTP-BG41 Mount w/ Baby Receiver (16mm)	We				
2	Extension, 25ft	66				
1	Ship Case	(3				

#### imensions

36 x 13 x 20.5 91.5 x 33 x 52cm)

## eight

66.5 lb (30kg)



Kino Flo Lighting Systems 2840 North Hollywood Way Burbank, CA 91505 +1 818 767 6528 voice +1 818 767 7517 fax

www.kinoflo.com © Kino Flo FreeStyle LED No. 3110105 Rev C