

KINO FLO LIGHTING SYSTEMS

2014

In 1995, at about the same time the company was honored with a special Academy Award[®] for technical achievement in Hollywood, Kino Flo's star began to rise with directors of photography and lighting designers from around the world. From Beijing to Paris, Rio de Janeiro to Sochi, the Kino Flo brand became synonymous with high color rendering, portable, controllable production lighting.

A growing family of Kino Flos like the versatile 4ft 4Bank System, the powerful Image fixtures, and the ubiquitous Diva-Lites were in high demand by rental houses and studio lighting departments catering to the expanding universe of cinema, television, video and photography.

Everything from blockbuster franchise movies to an emerging international class of small, independent narratives and music videos adopted the look of Kino Flo. Television broadcast followed shortly after with Kino Flo location and studio fixtures for news, sports and entertainment reporting on the set and in the field. The photography community led by creative innovators like Martin Schoeller and Patrick Demarchelier in New York City embraced Kino Flo style lighting to help define new looks for editorial and advertising images. Today, Kino Flo products can be found on nearly every size and style of production across the country where professional image makers rely on excellence in lighting to tell their visual stories.

The new challenges of keeping pace with technical and artistic demands of evolving HD cinema and television cameras have spawned a new generation of Kino Flo soft lights fine tuned to the demands of the art. As we complete the move from a century old palette of halide-based film capture to a dizzying data dump of zeros and ones, the lighting part of the equation requires precise, tunable, flicker-free sources that not only deliver the highest standards of soft illumination, but also can be controlled remotely and in harmony with other intelligent light sources converging on the set.

The new DMX Celeb 400 and Celeb 200, starting on page 8, are every bit like every other Kino Flo, only more so because of their programmable, color-variable controls, extended lamp LEDs and AC/DC power versatility. The cool operating Tegra 4Bank has been enhanced with DMX control (page 29). DMX has also been added to the compact, specular-soft BarFly 450 (page 30). The DMX Image 87 and Image 47 soft light fixtures are new with this catalog as well (page 38), boasting power-factor corrected electronics, end-line auto termination and luminaire redesigns.

All our Kino Flo products address the needs of today's most demanding cinematographers, HD cinema and television lighting professionals and digital photography artists. It is now and always has been our defining mission statement to work with the lighting pros who make the hard technical and artistic choices that result in movie magic on the big screen and the small screen.

As always, we would like to thank all of our colleagues and customers, our friends and family, who have supported Kino Flo through the years, and we look forward to a future bright with your genius and insight. Enjoy the light.

Regards,

Frieder Hochheim President and Founder Kino Flo Lighting Systems

ino Flo[®] Lighting Systems wouldn't be here today if not for the many years of loyal and generous support by the motion picture and television production community. For more than 25 years, from the founding fathers of the company in 1987 to the newest employee, Kino Flo has made designing and building the best professional lighting tools our stock in trade.



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CINEC[®]Award 2006

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▼ Fixtures w/ Remote Ballasts



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▼ Fixtures w/ Built-in Ballasts



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▼ Accessories & Cases



Accessories
Cases
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True Match®	ł
Visual Effects and Designer Colors)

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Film and Television



Trent Opaloch

Image fixtures, lighting greenscreen feature film set

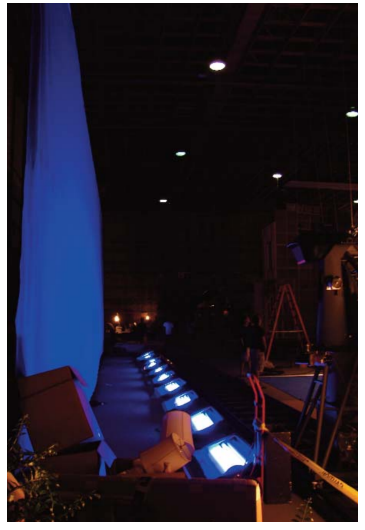


Image fixtures, with bluescreen visual effects on a commercial set



Flathead 80 fixtures, car commercial shoot



VistaBeam® fixtures, live sports TV broadcast



 $\mathsf{VistaBeam}^{\circledast}$ fixtures as key, TV commercial



4Bank fixtures, as practical lights, Mission Impossible III



4bank systems, on location



Image fixtures, feature film



Thomas Kranzle

Flathead 80, commercial shoot on location



4Banks rigged in ceiling, fashion production

Broadcast



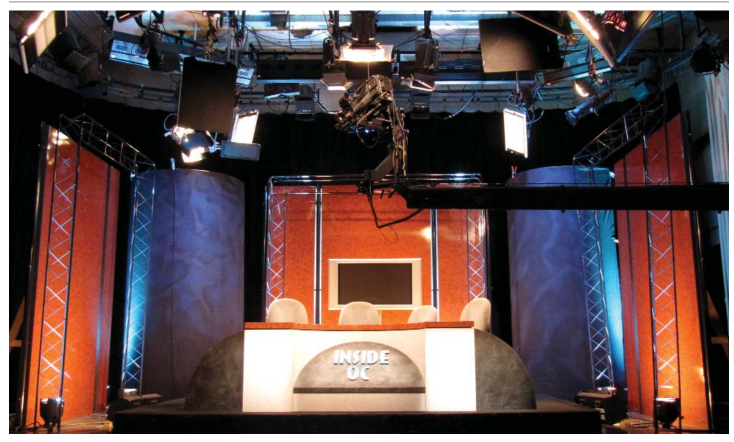
<code>Imara® S10</code> and <code>ParaBeam®</code> fixtures, 1+1 TV broadcast studio



Diva-Lite® fixtures, TV broadcast studio



ParaBeam® fixtures, TV broadcast studio

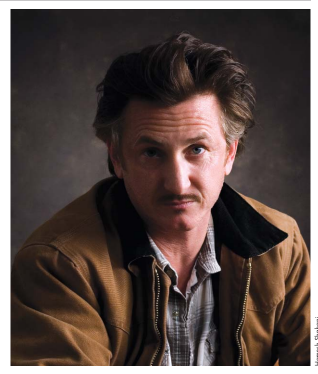


 $\ensuremath{\mathsf{ParaBeam}}\xspace^{\ensuremath{\mathfrak{B}}\xspace}$ fixtures, lighting public TV broadcast studio

Still Photography



Image fixtures, key and fill lights



4ft 4Bank key light



Diva-Lites[®], fashion production





Celeb[®] 400 DMX LED



he Celeb[®] 400 DMX joins Kino Flo's line of LED lighting systems. With soft, even True Match® light quality (CRI 95), the Celeb 400 boasts technical innovations that make it an ideal professional imaging tool: dial-in white light from 2700 to 5500 Kelvin and presets with programmable settings. Light levels do not change when selecting Kelvin settings. The Celeb also includes full range dimming without color shift.

The Celeb 400 DMX operates at universal input from 100VAC-240VAC or battery power. The slim profile fixture produces more lumens than a 1K tungsten softlight, yet uses only 1.8A (120VAC) compared to a tungsten softlight at 8.3A. The Celeb comes with molded accessory holders, removable gel frame and focusing louver.

Features include:

- Kelvin presets and custom settings between 2700-5500K
- Universal input 100VAC-240VAC or 24VDC
- Onboard and DMX dimming
- Flicker-free, dead quiet operation
- Gel Frame and Honeycomb Louver
- Center Mount, Yoke Mount and Pole-Op









LVR-CE490 Celeb 400 Louver 90° (Included)

CEL-400C-120U

Celeb 400 DMX

CEL-400C-230U

Celeb 400 DMX

GFR-CE4

(Included)

Center Mount, Univ 120U

Center Mount, Univ 230U

Celeb 400 Gel Frame



Kino 81 Lollipop w/ Junior Pin (28mm) (Included)

▼ Celeb 400 DMX LED Yoke





Celeb 400 DMX Yoke Mount, Univ 230U CEL-400P-120U





Pole-Op, Univ 230U GFR-CE4 Celeb 400 Gel Frame (Included)

Celeb 400 DMX



LVR-CE490 Celeb 400 Louver 90° (Included)









	Celeb 400	FC	687	220	105	61	40	28	21	16	13	11
		Feet	2	4	6	8	10	12	14	16	18	20
		LUX	9800	3423	1647	958	634	442	331	258	200	68
		Meters		1	1.5	2	2.5	3	3.5	4	4.5	5
									_	_		
▼ Fix	ture Spe	cifico	ation	S								
Fixture	Input Voltage VAC		Amps VAC	Input Voltage VDC	Amps VDC	Kelvin	Range	Dimminį	g Range	Dimension	S	Weigh
Celeb 400 DMX Center	100~240VA 50/60Hz, 2		1.8A	18~28VDC, 198W	8.254	2700	~5500	100%~	1%	45 x 14 (114.5 x	x 5″ 36 x 13cm)	26 ll (12k
Celeb 400 DMX Center	240~100VA 50/60Hz, 2		1.0A	18~28VDC, 198W	8.25	2700	~5500	100%~	1%	45 x 14 (114.5 x	x 5″ 36 x 13cm)	26 ll (12k
Celeb 400 DMX Yoke	100~240VA 50/60Hz, 2		1.8A	18~28VDC, 198W	8.254	2700	~5500	100%~	1%	50 x 16. (127 x 4	.5 x 5″ 2 x 13cm)	26 ll (12k
Celeb 400 DMX Yoke	240~100VA 50/60Hz, 2		1.0A	18~28VDC, 198W	8.25/	2700	~5500	100%~		50 x 16. (127 x 4		26 (12k

▼ Details





ØYø



▼ Celeb 400 DMX LED Kits



KIT-C4-120U Celeb 400 DMX Center Mount Kit, Univ 120U

KIT-C4-230U Celeb 400 DMX Center Mount Kit, Univ 230U

Contents 1 Celeb 400 DMX Center 1 Ship Case

Dimensions 51 x 9.5 x 19" (129.5 x 24 x 48.5cm) Weight 48 lb (22kg)



KTF-C4Y-120U Celeb 400 DMX Yoke Mount Kit, Univ 120U

KIT-C4Y-230U Celeb 400 DMX Yoke Mount Kit, Univ 230U

Contents 1 Celeb 400 DMX Yoke 1 Jr. Pin 1 Ship Case **Dimensions** 53.5 x 9 x 23.5" (136 x 23 x 60cm) Weight 53 lb (24kg)



Bill Roe





▼ Celeb 400 DMX LED Accessories/ Cases

BRD-CE4



MTP-180 Junior Pin Assembly

for Yoke (28mm)







7010045

Celeb 400 Yoke Assembly

KAS-CE4 Celeb 400 Center Ship Case KAS-CE4-Y

Celeb 400 Yoke Ship Case

Celeb[®] 200 DMX LED



he Celeb® 200 DMX LED fixture features the cool, energy efficient qualities that lighting professionals have come to expect from Kino Flo. The Celeb also boasts technical innovations that make it an ideal professional imaging tool: dial-in white light from 2700 to 5500 Kelvin and presets with programmable settings. Light levels do not change when selecting Kelvin settings.

Like the vaunted, award-winning line of portable Kino Flos, the Celeb 200 reproduces color faithfully, beautifully on HD or film, in the studio or on location. The Celeb's 100 Watts of soft, lustrous white light doesn't flicker or shift color temperature when dimmed. The trim, lightweight DMX fixture operates on universal AC power or battery power, and needs only one amp (120VAC) to produce more lumens than a 750W tungsten soft light.

The Celeb's cost savings from low energy and long lamp life continues Kino Flo's reputation as an environmentally friendly lighting company. The Celeb 200 comes complete with molded accessory holders, removable gel frame, focusing louver and choice of Center Mount, Yoke Mount and Pole-op.

Features include:

- Kelvin presets and custom settings between 2700-5500K
- Universal input 100VAC-240VAC or 24VDC
- Onboard and DMX dimming
- Flicker-free, dead quiet operation
- Gel Frame and Honeycomb Louver
- Center Mount, Yoke Mount and Pole-Op

▼ Celeb 200 DMX LED Center







IVR-CF290-P Celeb 200 Louver/HP, 90° (Included)

CEL-200C-120U

Celeb 200 DMX

CEL-200C-230U

Celeb 200 DMX

GFR-CE2

(Included)

Center Mount, Univ 120U

Center Mount, Univ 230U

Celeb 200 Gel Frame



Kino 41 Lollipop w/ Baby Receiver (16mm)

▼ Celeb 200 DMX LED Yoke







GFR-CE2 Celeb 200 Gel Frame (Included)



LVR-CE290-P Celeb 200 Louver/HP, 90° (Included)







		FC	349		45			11	8	6	5	4
		Feet	2	4	6	8	10		14	16	18	20
	Celeb 200	LUX	5501		678	381	245		127	98	77	63
			rs 0.5		1.5	2	2.5	3	3.5	4	4.5	5
ixture								Dimming Rang				Weight
	ture Spe											
Celeb 200 DMX Center	100~240VA 50/60Hz, 1	c, Óow	0.96A	18~28VDC, 100W	4A	2700~	5500	100%~1%	24 (61	x 14 x 5″ x 35.5 x	12.7cm)	15 lb (6.8kg)
Celeb 200 DMX Center	240~100V 50/60Hz, 1			18~28VDC, 100W	4A			100%~1%				15 lb (6.8kg)
	100~240VA 50/60Hz, 1		0.96A	18~28VDC, 100W	4A	2700~	5500	100%~1%	28 (72	.5 x 16.5 .3 x 42 x		16 lb (7.3kg)
	240~100V 50/60Hz, 1				4A	2700~	5500	100%~1%		.5 x 16.5 .3 x 42 x		16 lb (7.3kg)







KIT-C2-120U Celeb 200 DMX Center Mount Kit, Univ 120U

KIT-C2-230U Celeb 200 DMX Center Mount Kit, Univ 230U

Contents 1 Celeb 200 DMX Center 1 Flight Case

Dimensions 29 x 10.5 x 17" (74 x 27 x 43cm) Weight 31 lb (14kg)

▼ Celeb 200 DMX LED Accessories/ Cases

BRD-CE2 Celeb 200 Barndoors (Set of 4)

LVR-CE260-P Celeb 200 Louver/HP, 60°

MTP-180 Junior Pin Assembly for Yoke (28mm)

MTP-140 Baby Receiver Assembly for Yoke (16mm)

MTP-B41F Kino Offset w/ Baby Receiver (16mm)



Checco Varese





Matt Libatique

MTP-CE Celeb 200 Mount w/ Pin





KAS-CE2 Celeb 200 Flight Case



KAS-CE2-C Celeb 200 Travel Case



STD-M30 Medium Duty, 30" STD-M36





4ft 4Banks, on location set



4Bank fixtures, as practical lights, Mission Impossible III

Fixtures w/ Remote Ballasts **>**





4Bank Select/DMX



ur award-winning 4ft 4Bank portable lighting systems have changed the way professionals light everything from feature films to television productions to video and still photography. Why? Because they are the most versatile softlights on the market. The 4Bank is similar to a 1,000 Watt softlight, but uses 1/2 the power. Color temperature doesn't shift when the light levels change. Lamps are long lived and operate outside the fixture. The fixtures are lightweight enough to tape to a wall. Here are some 4Bank basics:

The 4-Lamp Fixture

- Built-in Barndoors
- Removable Lamp Harness, **Reflector and Louver**
- Twist-on, locking Center Mount
- True Match® daylight and tungsten lamps
- The High Output Ballast
- Select and Select/DMX
- HO/Standard switching
- Flicker-free, remote operation
- Individual lamp control
- Instant-on, dead quiet

▼ 4Bank Systems



CFX-2404 2ft Fixture



MTP-KL41 Kino 41L Mount w/ 3/8″ Pin (10mm)

X16-25 Extension, 25ft







BAL-455-120 Select/DMX Ballast, 120VAC BAL-455-230 Select/DMX Ballast, 230VAC

BAL-415-120 Select Ballast, 120VAC





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▼ Photometrics

4ft 4Bank	FC		173	84			22.5		13	10.5	8.
TII TDUIK	Feet	2	4	6	8	10	12	14	16	18	20
2ft 4Bank		232	65	29	17	11			4.5	3.5	3
211 4Dulik	Feet		4	6	8	10	12	14	16	18	20
-											
4ft 4Bank											
		7407				503	356	267	208	168	
4ft 4Bank											13
4ft 4Bank 2ft 4Bank	Meter LUX	s 0.5 3413	1 966	1.5	2 265	2.5	3	3.5		4.5	

▼ Fixture	Specific	ations		
Fixture	Lamps	Lamp Type	Dimensions	Weight w/ Lamps
4ft 4Bank	4	F75/T12	52 x 13 x 3.5" w/ 6.5" barndoors (132 x 33 x 9cm w/ 16.5cm barndoors)	11.5 lb (5.2kg)
2ft 4Bank	4	F40/T12	27 x 13 x 3.5" w/ 6.5" barndoors (69 x 33 x 9cm w/ 16.5cm barndoors)	7.5 lb (3.4kg)

	st Specifico	itions					
Ballast	Input Voltage	Output Frequency	Amperage	Lamp Switching	Output Switching	Dimensions	Weight
4Bank Select	120VAC 50/60Hz	25kHz	F75/5.0A F40/3.5A	1~4	2ft/4ft	13 x 9.5 x 3" (33 x 24 x 7.6cm)	5.5 lb (2.5kg)
4Bank Select	230VAC 50/60Hz	25kHz	F75/2.5A F40/1.8A	1~4	2ft/4ft	13 x 9.5 x 3" (33 x 24 x 7.6cm)	5.9 lb (2.7kg)
4Bank DMX	120VAC 50/60Hz	25kHz	F75/5.0A F40/3.5A	1~4	2ft/4ft	12.5 x 12.5 x 2.5" (32 x 32 x 6.5cm)	6.3 lb (2.9kg)
4Bank DMX	230VAC 50/60Hz	25kHz	F75/2.5A F40/1.8A	1~4	2ft/4ft	12.5 x 12.5 x 2.5" (32 x 32 x 6.5cm)	6.8 lb (3.1kg)

▼ Details



💌 Dallant Canadifications





















MTP-BAL

Kino Ballast Baby Mount (16mm)

X16-A9 4Bank to Double Splitter



▼ 4Bank/ Gaffer Kits





KIT-2GF-X120

KIT-26F-X230

Gaffer DMX Kit, 120VAC (2-Unit)

Gaffer DMX Kit, 230VAC (2-Unit)

Contents 2 4ft 4Bank DMX System w/MTP-BL41 Mount 2 Lamp Case

1 Gaffer Ship Case

Weight 75.5 lb (34kg)

Dimensions 56.5 x 13 x 21.5" (143.5 x 33 x 55cm)

```
Contents

2 4ft 4Bank System

w/MTP-BL41 Mount

2 Lamp Case

1 Gaffer Ship Case
```

Dimensions 56.5 x 13 x 21.5" (143.5 x 33 x 55m) Weight 73.5 lb (33.5kg)

▼ 4Bank Cases



2ft 4Bank Soft Case



INS-L6 6-Lamp Foam Pad INS-L4

4-Lamp Foam Pad



KIT-4804B-120 4ft 4Bank Kit, 120VAC (1-Unit)

KIT-4804B-230 4ft 4Bank Kit, 230VAC (1-Unit)

Contents 1 4ft 4Bank System w/ MTP-BL41 Mount 1 Lamp Case 1 Soft Case

Dimensions 55 x 8 x 19.5" (140 x 20.5 x 49.5cm) Weight 26 lb (12kg)

> KAS-GAF2 Gaffer Ship Case (2-Unit)

KAS-INT2 Interview Ship Case (2-Unit)

KAS-INT3 Interview Ship Case (3-Unit)

KAS-C46 6-Lamp Carry Case (4ft) KAS-C26 6-Lamp Carry Case (2ft)





4Bank Kits

▼ 4Bank/ Gaffer Kits



KIT-2GF-120 Gaffer Kit, 120VAC (2-Unit)

KIT-2GF-230 Gaffer Kit, 230VAC (2-Unit)

Contents	Dimensions
2 4ft 4Bank System	56.5 x 13 x 21.5″
w/ MTP-BL41 Mount	(143.5 x 33 x 55cm)
2 Lamp Case	Weight
1 Gaffer Ship Case	73.5 lb (33.5kg)



KIT-2GF-X120 Gaffer DMX Kit, 120VAC (2-Unit)

KIT-2GF-X230 Gaffer DMX Kit, 230VAC (2-U	nit)
Contents 2 4ft 4Bank DMX System w/ MTP-BL41 Mount 2 Lamp Case 1 Gaffer Ship Case	Dimensions 56.5 x 13 x 21.5" (143.5 x 33 x 55cm) Weight 75.5 lb (34kg)



KIT-4804B-120 4ft 4Bank Kit, 120VAC (1-Unit) w/ Soft Case

KIT-4804B-230 4ft 4Bank Kit, 230VAC (1-L	Jnit) w/ Soft Case
Contents	Dimensions
1 4ft 4Bank System	55 x 8 x 19.5"
w/MTP-BL41 Mount	(140 x 20.5 x 49.5cm)
1 Lamp Case	Weight
1 Soft Case	26 lb (12kg)

▼ 4Bank/ Interview Kits



KIT-2NT-120 Interview Kit, 120VAC (2-Unit)

KIT-2NT-230 Interview Kit, 230VAC (2-Unit)

w/MTP-BL41 Mount

Contents 2 2ft 4Bank System

2 Lamp Case

Dimensions 35.5 x 13 x 22" (90 x 33 x 56cm) Weight

1 Interview Ship Case 57.5 lb (26kg)

▼ Interview Kit (3-Unit)



KIT-3NT-120 Interview Kit, 120VAC (3-Unit)

KIT-3NT-230

Interview Kit, 230VAC (3-Unit)

Ca	ontents
1	2ft 4Bank System
	w/ MTP-BL41 Mount
2	2ft Double System
	w/ MTP-BL41 Mount
0	í c

35.5 x 13 x 23" (90 x 33 x 58.5cm) Weight 64 lb (29kg)

Dimensions



1 Interview Ship Case



KIT-2NT-X120 Interview DMX Kit, 120VAC (2-Unit)

KIT-2NT-X230 Interview DMX Kit, 230VAC (2-Unit)

Contents 2 2ft 4Bank DMX System w/ MTP-BL41 Mount 2 Lamp Case 1 Interview Ship Case

Dimensions 35.5 x 13 x 22" (90 x 33 x 56cm) Weight 59.5 lb (27kg)



KIT-2404B-120

2ft 4Bank Kit, 120VAC (1-Unit) w/ Soft Case

KIT-2404B-230

2ft 4Bank Kit, 230VAC (1-Unit) w/ Soft Case

Сс	ontents
1	2ft 4Bank System
	w/ MTP-BL41 Mount
1	Lamp Case
1	Soft Case

Dimensions 28.5 x 7.5 x 20" (72.5 x 19 x 51cm)

Weight 20.5 lb (9.5kg)

Flathead 80 Select/DMX



hat is a Flathead 80? Basically, the Flathead 80 is a hybrid Kino Flo. Its design adds flexibility and versatility of the popular 4Bank portable system to the outsized soft light quality you'd expect from a large fixture like the Image 87. It can be hand-held, mounted on a light stand or hoisted from rigging points to work as a cool, energy efficient coop light. Here are some standard features:

The 8-Lamp Fixture

- Aluminum alloy fixture housing
- Reflector, Gel Frame, Louver
- Twist-on locking Center Mount
- True Match[®] daylight, tungsten

▼ Flathead 80 System









X16-25 Extension, 25ft (x2)

BAL-455-120 Select/DMX Ballast, 120VAC (x2)
BAL-455-230 Select/DMX Ballast, 230VAC (x2)

The High Output Ballast (x2)

• Flicker-free, remote operation

Select and Select/DMX

• HO/Standard switching

• Individual lamp control

BAL-415-120 Select Ballast, 120VAC (x2) BAL-415-230 Select Ballast, 230VAC (x2)

	FC	930	325	160	94	61	44	33	26	20	17
Flathead	Feet	2	4	6	8	10	12	14	16	18	20
Thurneuu		12490	4748	2412	1443	958	678	505	394	320	265
	Meters	0.5	1	1.5	2	2.5	3	3.5	4	4.5	5
▼ Fixture	Specific	ation	S								
Fixture	Lamps	Lamp T	Lamp Type Dimensions Weight w/ Lamps						amps		
Flathead 80	8	F75/1	12	51 x 2 (129.5		10cm)			27 lb 12kg)		
▼ Ballast	Specific	ations	S								
Ballast	Input Voltage	Outpu Frequ	t ency A	mperage		Lamp Switching	Output Switching	Dimen	sions		Weigh
40 LOL . / 00	120VAC 50/60Hz	25kH	lz 2	x 5.0A =	10A	1~4	2ft/4ft	13 x 9.5 x 3" (33 x 24 x 7.6cm)			5.5 (2.5
4Bank Select (x2)				2 x 2.5A = 5.0A		1~4	2ft/4ft	13 x 9.5 x 3" (33 x 24 x 7.6cm)		cm)	5.9 (2.7
4Bank Select (x2) 4Bank Select (x2)	230VAC 50/60Hz	25kH	lz 2	X Z.JA =	J.UA			(00)	2477.0	,	
		25kH 25kH		x 5.0A =		1~4	2ft/4ft	12.5	x 12.5 x 2 32 x 6.5	2.5"	6.3 (2.9)



▼ Flathead 80 Kit



Flathead 80 Select Kit, 120VAC KIT-F80-1/230

Flathead 80 Select Kit, 230VAC

Ship Case

Dimensions 57 x 10.5 x 29" (145 x 27 x 74cm) Contents 1 Flathead 80 Select System Weight 83 lb (38kg)

▼ Flathead 80 DMX Kit



KIT+F80-X1/120 Flathead 80 DMX Kit, 120VAC

KIT-F80-X1/230 Flathead 80 DMX Kit, 230VAC

Ship Case

Contents 1 Flathead 80 DMX System Weight 85 lb (39kg)



Double



hotometric	CS										
4ft Double	FC	290	94	45	26	17	12	9	7	5.5	4.
	Feet	2	4	6	8	10	12	14	16	18	20
2ft Double	FC	129	35	16	9	6	4	3	2.3	1.8	1.5
ZII Double	Feet	2	4	6	8	10	12	14	16	18	20
4ft Double	LUX		1386	624	408	266	188	141	110	88	71
411 Double	Meter		1	1.5	2	2.5	3	3.5	4	4.5	5
2ft Double	LUX	1927	532	251	142	92	65	47	37	29	24
211 200010	Meter		1	1.5	2	2.5	3	3.5	4	4.5	5

Fixture	Lamps	Lamp Type	Dimensions	Weight w/ Lamps
4ft Double	2	F75/T12	52 x 7.5 x 3.5" w/ 6" barndoors (132 x 19 x 9cm w/ 15cm barndoors)	7.7 lb (3.5kg)
2ft Double	2	F40/T12	27 x 7.5 x 3.5" w/ 6" barndoors (68.5 x 19 x 9cm w/ 15cm barndoors)	4.7 lb (2.1kg)

Ballast	Input Voltage	Output Frequency	Amperage	Lamp Switching	Output Switching	Dimensions	Weight
Double Select	120VAC 50/60Hz	25kHz	F75/2.6A F40/1.8A	1~2	2ft/4ft	9 x 9.5 x 3" (23 x 24 x 7.6cm)	3.5 lb (1.5kg)
Double Select	230VAC 50/60Hz	25kHz	F75/1.3A F40/0.9A	1~2	2ft/4ft	9 x 9.5 x 3" (23 x 24 x 7.6cm)	3.8 lb (1.7kg)

▼ Details



he popular Double portable lighting system needs no introduction. The trim profile of the fixture and lightweight design makes it perfect for both soft key and fill lighting in tight locations. Key features are:

The 2-Lamp Fixture

- Built-in Barndoors
- Removable Lamp Harness, Reflector and Louver
- Twist-on, locking Center Mount
 True Match[®] daylight and tungsten lamps

The High Output Ballast

HO/Standard switching

- Flicker-free, remote operation
- Instant-on, dead quiet





MTP-KL41 Kino 41L Mount w/ 3/8″ Pin (10mm)



BAI-215-120 Select Ballast, 120VAC **BAI-215-230** Select Ballast, 230VAC

▼ Double Accessories

DFS-4802 4ft Flozier, Full DFS-4802-H 4ft Flozier, Half



DFS-D2 2ft Flozier, Full DFS-D2-H 2ft Flozier, Half



MTP-BL41S Kino 41L Mount w/ Baby Short (16mm)



MTP-BAL Kino Ballast Baby Mount (16mm)







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Single



he Single portable lighting system comes in a slender package but delivers ample light for challenging spaces such as set practicals or auto interiors. Single systems feature:

The 1-Lamp Fixture

- Built-in Barndoors
- Removable Lamp Harness, Reflector and Louver
- Twist-on, locking Center Mount
- True Match[®] daylight and tungsten lamps

The High Output Ballast

- HO/Standard switching
- Flicker-free, remote operation • Instant-on, dead quiet



▼ Single Systems

CFX-4801 4ft Fixture

CFX-2401

2ft Fixture

MTP-KL41 Kino 41L Mount w/ 3/8″ Pin (10mm)



BAL-115-230 Select Ballast, 230VAC

4ft Single									4	1	
2ft Single	Feet FC	2 62	4	6 7.5	8 4.5	10 3	12 2	14 1.5	16 1	18 0.9	20 0.7
	Feet	2	4	6	8	10	12	14	16	18	20
4ft Single			817						62		40
9th Cincle		rs 0.5 969	1 262	1.5 125	2 71	2.5 45	3 32	3.5 24	4	4.5 14	5
2ft Single	Meter	rs 0.5	1	1.5	2	2.5	3	3.5	4	4.5	5

▼ Fixture Specifications

Fixture	Lamp	Lamp Type	Dimensions	Weight w/ Lamp
4ft Single	1	F75/T12	52 x 4.5 x 3.5" w/ 3.5" barndoors (132 x 11.5 x 9cm w/ 9cm barndoors)	4.3 lb (1.9kg)
2ft Single	1	F40/T12	27 x 4.5 x 3.5" w/ 3.5" barndoors (69 x 11.5 x 9cm w/ 9cm barndoors)	2.7 lb (1.2kg)

▼ Ballast Specifications

Ballast	Input Voltage	Output Frequency	Amperage	Lamp Switching	Output Switching	Dimensions	Weight
Single Select	120VAC 50/60Hz	25kHz	F75/1.3A, F40/0.9A, F30/0.7A	1~0ff	2ft/4ft	11 x 2.5 x 2.5" (28 x 6.5 x 6.5cm)	2 lb (0.9kg)
Single Select	230VAC 50/60Hz	25kHz	F75/0.7A, F40/0.5A, F30/0.4A	1~0ff	2ft/4ft	10.5 x 4 x 3" (26.5 x 10 x 7.6cm)	2.6 lb (1.2kg)

▼ Details



▼ Single Accessories







MTP-BAL Kino Ballast Baby Mount (16mm)



X04-12 Extension, 12ft





X04-A16 Single to 4Bank Combiner



Mega 4Bank DMX



he 8ft and 6ft Mega 4Bank DMX lighting systems are the largest portable soft lights designed by Kino Flo. They give the cinematographer or lighting designer a unique soft light that cannot be easily duplicated with traditional luminaires. Lightweight and cool in operation, they can be hand-held, attached directly to a set wall, or stand mounted.

- The 4-Lamp Mega Fixture
- Built-in Barndoors
- Removable Reflector, Louver and Lamp Harness
- Twist-on locking Center Mount
- True Match® daylight, tungsten

Mega 4Bank DMX Systems



CFX-9604 8ft Fixture CFX-7204 6ft Fixture







The High Output Ballast

• Flicker-free, HO/Std switching

• Mega 4Bank DMX

• Individual lamp control

• Instant-on, dead quiet

• Remote operation

Extension, 25ft





BAL-455-M120 Mega DMX Ballast, 120VAC BAL-455-M230 Mega DMX Ballast, 230VAC

8ft 4Bank								31			
OTI 4DUIIK	Feet		4					14		18	
(h 10)	FC	543		105				22.5			11
6ft 4Bank	Feet		4		8			14			
							(04	477	977	306	0
of: 45 1			3552								
8ft 4Bank						+				·····	
8ft 4Bank 6ft 4Bank	Meter	rs 0.5	1	1.5	2 958	2.5	3		4 272	4.5	

Photometrics

Fixture	Lamps	Lamp Type	Dimensions	Weight w/ Lamp
8ft Mega 4Bank	4	F120/T12	97 x 13 x 3.5" w/ 3.5" barndoors (246.5 x 33 x 9cm w/ 9cm barndoors)	21.8 lb (9.8kg)
6ft Mega 4Bank	4	F100/T12	73.5 x 13 x 3.5" w/ 3.5" barndoors (186.5 x 33 x 9cm w/ 9cm barndoors)	18.5 lb (8.3kg)

Ballast	Input Voltage	Output Frequency	Amperage	Lamp Switching	Output Switching	Dimensions	Weight				
Mega 4Bank DMX	120VAC 50/60Hz	25kHz	F120/7.0A F100/6.4A	1~4	HO/Std	13 x 12.5 x 2.5" (33 x 32 x 6.5cm)	6.5 lb (2.9kg)				
Mega 4Bank DMX	230VAC 50/60Hz	25kHz	F120/3.5A F100/3.2A	1~4	HO/Std	13 x 12.5 x 2.5" (33 x 32 x 6.5cm)	6.8 lb (3.1kg)				



▼ Mega 4Bank Accessories



MTP-BAL Kino Ballast Baby Mount (16mm)

X19-A7M

Mega 4Bank to Mega Single Splitter

X19-A9M Mega 4Bank to Mega Double Splitter





KAS-96 8ft Lamp Ship Case KAS-72 6ft Lamp Ship Case



KAS-KFC Ballast and Cable Crate with Lid





Mega Double



	he 8ft and 6ft Mega Double portable lighting systems are ideal for practical lighting in large areas such as warehouses
I	or super markets where they can reproduce natural ambient light.
1	Mega Double features:

The 2-Lamp Mega Fixture

- Built-in Barndoors
- Removable Reflector, Louver and Lamp Harness
- Slide-on Center Mount
 True Match[®] daylight, tungsten

The High Output Ballast

- Flicker-free, remote lamp control
- HO/Standard switching
- Instant-on, dead quiet • Remote operation

▼ Mega Double Systems CFX-9602 8ft Fixture







BAL-215-M120 Mega Ballast, 120VAC BAL-215-M230 Mega Ballast, 230VAC

8ft Double	FC		132					16.5		10.5	8.
OII DOODIC		2		6	8	10	12	14	16	18	20
6ft Double	FC	292	1 <u>1</u> 1	55	33	22	16	12	9	7	ł
	Feet		4	6	8	10	12	14	16	18	20
of . D. 11				1055		458	331	254	200	163	13
Sft Doublo					2	2.5	3	3.5	4	4.5	
8ft Double	Meters	s 0.5	1	1.5	2	2.5					
8ft Double 6ft Double	Meter: LUX	3983	1597	829	506	337		182	142	114	9

▼ Fixture Specifications										
Fixture	Lamps	Lamp Type	Dimensions	Weight w/ Lamps						
8ft Mega Double	2	F120/T12	97 x 7.5 x 3.5" w/ 3.5" barndoors (246.5 x 19 x 9cm w/ 9cm barndoors)	10 lb (4.5kg)						
6ft Mega Double	2	F100/T12	73.5 x 7.5 x 3.5" w/ 3.5" barndoors (186.5 x 19 x 9cm w/ 9cm barndoors)	9.2 lb (4.1kg)						

▼ Balla:	▼ Ballast Specifications											
Ballast	Input Voltage	Output Frequency	Amperage	Lamp Switching	Output Switching	Dimensions	Weight					
Mega Double	120VAC 50/60Hz	25kHz	F120/3.7A F100/3.1A	1~2	HO/Std	9.5 x 9 x 3" (24 x 23 x 7.6cm)	3.5 lb (1.6kg)					
Mega Double	230VAC 50/60Hz	25kHz	F120/2.2A F100/1.7A	1~2	H0/Std	9.5 x 9 x 3" (24 x 23 x 7.6cm)	4.2 lb (1.9kg)					

▼ Details

Photometrics



▼ Mega Double Accessories



MTP-BAL Kino Ballast Baby Mount (16mm)



X09-A7M Mega Double to Mega Single Splitter



X09-A19M Mega Double to Mega 4Bank Combiner



Mega Single



V P	hotometrics	\$										
ſ	8ft Single	FC	185	77	41	25	17	12	9	7	6	5
	j	Feet	2	4	6	8	10	12	14	16	18	20
	6ft Single	FC	160	60	30	18	12	8	6	5	4	3
L	on single	Feet	2	4	6	8	10	12	14	16	18	20
	-											
	8ft Single		2465		603	379	259	188	143	113	91	74
		Meter	rs 0.5	1	1.5	2	2.5	3	3.5	4	4.5	5
	6ft Single		2164	867	452	272	182	130	98	76	61	49
	on single		rs 0.5	1	1.5	2	2.5	3	3.5	4	4.5	5

Fixture	Lamp	Lamp Type	Dimensions	Weight w/ Lamp
8ft Mega Single	1	F120/T12	97 x 4.5 x 3.5" w/ 3.5" barndoors (246.5 x 11.5 x 9cm w/ 9cm barndoors)	6.8 lb (3.1kg)
6ft Mega Single	1	F100/T12	73.5 x 4.5 x 3.5" w/ 3.5" barndoors (186.5 x 11.5 x 9cm w/ 9cm barndoors)	6.3 lb (2.8kg)

Ballast	Input Voltage	Output Frequency	Amperage	Lamp Switching	Output Switching	Dimensions	Weight
Mega Single	120VAC 50/60Hz	25kHz	F120/2.2A F100/1.6A	1~0ff	HO/Std	11 x 2.5 x 2.5" (28 x 6.5 x 6.5cm)	2.1 lb (0.9kg)
Mega Single	230VAC 50/60Hz	25kHz	F120/1.1A F100/0.9A	1~0ff	H0/Std	10.5 x 4 x 3" (26.5 x 10 x 7.6cm)	2.7 lb (1.2kg)

Details



▼ Mega Single Accessories



MTP-BAL Kino Ballast Baby Mount (16mm)



Mega Single to Mega Double Combiner



X07-A19M Mega Single to Mega 4Bank Combiner

he 8ft and 6ft Mega Single portable lighting systems can be seen most often as built-in set design lights for feature film, commercial production and music videos. The Mega Single systems feature:

The 1-Lamp Mega Fixture

- Built-in Barndoors
- Removable Reflector, Louver and Lamp Harness
- Slide-on Center Mount
- True Match[®] daylight, tungsten

The High Output Ballast

- Flicker-free, remote lamp control
- HO/Standard switching
- Instant-on, dead quiet
- Remote operation



▼ Mega Single Systems

CFX-9601 8ft Fixture

CFX-7201

6ft Fixture



Vista Single



he new Vista Single location lighting system owes its unique high output beam of soft light to a special lamp and reflector design. Kino Flo has married its hi-lumen 96 Watt lamp with an intensifying, parabolic reflector that produces a Soft Beam twice as bright as the Kino Flo 4ft Single System. The Vista Single combines this efficient output (first used in our ParaBeams and VistaBeams) with fixture, lamp and electronic ballast design features much like those that won Kino Flo an Academy Award for technical achievement for its other modular designs.

The 1-Lamp Vista Single Fixture

• Built-in Barndoors

▼ Vista Single Kits

The High Output Ballast HO/Standard switching

• Instant-on, dead quiet

• Flicker-free, remote operation

- Removable Reflector, Louver and Lamp Harness
- Twist-on locking Center Mount
- Lamp Harness w/ rigging points
- True Match[®] daylight, tungsten balanced lamps

 Photometrics 								_	_		
	FC	346	109	51	29	19	14	10	8	6	5
	Feet		4	6	8	1	12	14	16	18	20
Vista Single	LUX	4963	1679	786	463	302	213	160	121	97	80
			1					3.5	4	4.5	5

▼ Fixtur	e Specificat	ions		
Fixture	Lamp	Lamp Type	Dimensions	Weight w/ Lamp
Vista Single	1	F96/CFL	38.3 x 7.2 x 4.8" w/ 6" barndoors (97.3 x 18.3 x 12.2 cm w/ 15cm barndoors)	6.2 lb (2.8 kg)

▼ Ballast	Specific	ations					
Ballast	Input Voltage	Output Frequency	Amperage	Lamp Switching	Output Switching	Dimensions	Weight
Vista Single	120VAC 50/60Hz	25kHz	1.7A	1~Off	HO/Std	10.5 x 4 x 2.5″ (26.7 x 10.2 x 6.4cm)	2.8 lb (1.3kg)
Vista Single	230VAC 50/60Hz	25kHz	1.1A	1~Off		10.5 x 4 x 2.5" (26.7 x 10.2 x 6.4cm)	2.8 lb (1.3kg)

▼ Details





Fixture on Stand

Mounted on Surface

▼ Vista Single Kit Components/ Accessories/ Lamps

Vista Single Fixture

w/ Louver 90°

CFX-V100



Dimensions 42 x 12.5 x 17" (107 x 32 x 43cm)

48.5 lb (22kg)

Weight

KIT-V102-120 Vista Single Kit, 120VAC (2-Unit)

KIT-V102-230 Vista Single Kit, 230VAC (2-Unit)

- Contents 2 Vista Single Fixture 2 Vista Single Ballast
- Mount Extension, 25ft
- Vista Single Louver 90°
- Vista Single Louver 60°
- Louver Case
- Lamp Case Ship Case



KIT-V101-120 Vista Single Kit, 120VAC (1-Unit) w/ Soft Case

KIT-V101-230 Vista Single Kit, 230VAC (1-Unit) w/ Soft Case

Contents 1 Vista Single Fixture

Mount Extension, 25ft

Lamp Case

Soft Case

Vista Single Ballast

Vista Single Louver 90°

Dimensions 40.5 x 10.5 x 16" (103 x 27 x 41cm)

Weight

21 lb (9.5kg)





MTP-BL41S Kino 41L Mount w/ Baby Short (16mm) MTP-BL41 Kino 41L Mount w/ Baby Receiver (16mm)

MTP-KL41 Kino 41L Mount w/ 3/8″ Pin (10mm)

X07-G125 Extension, 25ft

BAL-125-120 Vista Single Ballast, 120VAC BAL-125-230 Vista Single Ballast, 230VAC

KAS-V102 Vista Single Ship Case (2-Unit)

LVR-V190

LVR-V160 Vista Single Louver 60°

Vista Single Louver 90°





KAS-VH4 Vista Single 4-Louver Carry Case KAS-VH2 Vista Single 2-Louver Carry Case KAS-VL4 Vista Single 4-Lamp Carry Case



96W Kino KF32 Twin

Mini-Flo®



he Mini-Flo® System, sometimes called a "car kit," can be found most often lighting nighttime car interiors and other small areas. However, over the years the Mini-Flo's unique lightweight and color control features have endeared it to video and broadcast lighting designers as a cool, efficient chin light for speakers at a podium or news anchors in a TV studio. The Mini-Flo is available with single dimming ballasts, plus a choice of 9" or 12" fixture and lamp sizes. Take a look at our kits and a la carte selections below.

FC 79 24 11 6 4 Mini-Flo 12" 3 2 Feet 23 FC 85 10.5 6 Mini-Flo 9 2 3 Feet 1 4 5 170 98 LUX 1227 388 63 Mini-Flo 12" 1.25 Meters 0.25 0.5 0.75 i 1292 171 LUX 368 97 62 Mini-Flo 9' Meters 0.25 0.75 1.25 0.5 1

V Fixture	e Specific	cations					
Fixture	Lamp	Lamp Type	Dimen	sions			 ht w/ Lamp
Mini-Flo 12"	1	F8/T5			(35.5 x 6.5 x 7		lb (0.2kg)
Mini-Flo 9″	1	F6/T5			(28 x 6.5 x 7.5	cm)	lb (0.2kg)
▼ Ballas	st Specific	cations Output	Dimming				
Ballast	Voltage	Frequency	Range	Lamp	Amperage	Dimensions	 Weight
Mini-Flo	12VDC	25kHz	100%~15%	1	F8/0.9A F6/0.8A	4.5 x 3.5 x 2" (11.5 x 9 x 50	0.8 lb (0.4kg)

▼ Details



▼ Mini-Flo Kit Components/ Lamps



X02-12S Extension, 12ft

MTP-MM Flex Arm Mount

MTP-MW6 Flex Arm, 6ft Coil

PWC-AX DC Alligator Adapter XLR, 12ft

CFX-091 9″ Fixture

CFX-1201 12" Fixture

BAL-139X Mini-Flo Ballast, 12VDC



PWC-CX DC Car Adapter XLR, 6ft

PWC-X42 Splitter XLR



PWS-1524X Power Supply 2.4A, 100-250VAC/12VDC 4-Pin XLR

KAS-MF Mini-Flo Kit Travel Case



1**22-K32** 12″ Kino KF32

092-K55 9″ Kino KF55

122-K55 12″ Kino KF55

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KIT-139X/09 Mini-Flo Kit 9" Universal (2x BAL-139X)

Contents 2 24.4 Amp Universal Power Supply 2 9" Fixture 2 Extension, 12ft 2 Mount 1 Flex Arm, 6ft 1 Glapter XLR 1 Car Adopter XLR 1 Splitter XLR 1 Splitter XLR 1 Travel Case	Dimensions 21.5 x 7.5 x 16" (55 x 19 x 41cm) Weight 13 lb (6kg)
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KIT-139X/12 Mini-Flo Kit 12" Universal (2x BAL-139X)

▼ Mini-Flo Kits

1 Travel Case	Contents 2 12VOC Mini-Flo Ballast 2 2.4 Amp Universal Power Supply 1 12" Fixture 2 Extension, 12ft 2 Mount 1 Flex Arm, 6ft 1 Aligetor Clip Adapter XLR 1 Car Adaptor XLR 1 Splitter XLR 1 Iravel Case	Dimensions 21.5 x 7.5 x 16" (55 x 19 x 41cm) Weight 13 lb (6kg)
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Fixtures w/ Built-in Ballasts



Diva-Lite[®]



he portable Diva-Lite[®] series have become the industry's most popular professional cool lighting fixtures for video location work. The Diva-Lite 401 portable softlights boast the company's trademark modular fixture designs with full-range dimming, switching and remote control features. The Universal model can be used anywhere in the world from 100VAC to 240VAC. Diva-Lite 201 fixtures likewise are portable, versatile units designed for the rigors of run and gun lighting for news or commercial video production. All Diva-Lites can go from nighttime to daytime interiors by switching True Match[®] tungsten for daylight quality lamps. It's like having two set-ups in one!

The Diva-Lite 401 Fixture

- Built-in dimming ballast
- 2-Lamp/4-Lamp switching
- Remote dimming
- Built-in Barndoors
- Center Mount
- Reflector
- Louver
- Gel Frame
- True Match[®] daylight, tungsten balanced lamps

The Diva-Lite 201 Fixture

- Built-in dimming ballast
- Remote dimming
- Built-in Barndoors
- Center Mount
- Reflector
- Louver
- Gel Frame
- True Match[®] daylight, tungsten balanced lamps

Diva-Lite 401 Diva-Lite 400 Universal ▼ Diva-Lite 201 ▼ Diva-Lite Cases ▼ **DIV-401-120** Diva-Lite 401, 120VAC **DIV-201-120** Diva-Lite 201, 120VAC DIV-400-120U KAS-D4-C Diva-Lite 400, Univ 120U Diva-Lite 401 Travel Case **DIV-401-230** Diva-Lite 401, 230VAC **DIV-201-230** Diva-Lite 201, 230VAC KAS-D4-CS Diva-Lite 401 Travel Case (Stand) DIV-400-230U Diva-Lite 400, Univ 230U KAS-D2-C Diva-Lite 201 Travel Case GFR-D4 GFR-D4 GFR-D2 Diva-Lite 401 Gel Frame (Included) Diva-Lite 201 Gel Frame (Included) Diva-Lite 401 Gel Frame (Included) KAS-D2-CS Diva-Lite 201 Travel Case (Stand) LVR-D490-P LVR-D490-P LVR-D290-P KAS-D42 Diva-Lite 201 Louver/HP, 90° (Included) Diva-Lite 401 Louver/HP, 90° (Included) Diva-Lite 401 Louver/HP, 90° Diva-Lite 401 Flight Case (2-Unit) (Included) KAS-D22 Diva-Lite 201 Flight Case (2-Unit) MTP-LB **MTP-LB** Kino 41 Lollipop MTP-LB KAS-CL6 Kino 41 Lollipop Kino 41 Lollipop 6-Lamp Carry Case (55W Compact) w/ Baby Receiver 16mm (Included) w/ Baby Receiver 16mm (Included) w/ Baby Receiver KAS-CL4 4-Lamp Carry Case (55W Compact) 16mm (Included)

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	Pho	tom	netr	109
	1110			TC.

Div	va-Lite 401	FC 6	608 17	0 78	44	28	20	15	11	9	7.5
	M LIC 401	Feet	2 4	6	8	10	12	14	16	18	20
Di		FC 3	809 8	4 39	22	14	10	7	5.5	4.5	3.5
DI	va-Lite 201	Feet	2 4	6	8	10	12	14	16	18	20
		LUX	9388 2	549 12			310	229	176	142	115
	va-Lite 401	Meters	0.5	1 1.	52	2.5	3	3.5	4	4.5	5
Diva-Lite 201		20/1		287 61	4 349	225	157	116	90	72	58
Diva-Lite 201	Meters	1	1 1.	5 2	2.5	3	3.5	4	4.5	5	
V Diva	-Lite 401 Input Voltage	Fixtur Output Frequency		Dimming	ons Lamp Switching	Lamps	Dimensions				Weight w/Lamp
)iva-Lite 401	120VAC 50/60Hz	30kHz	2.0A	100~5%	2/4	4 x 55W CFL	26 x 12 x (66 x 30.	6″ w/ 6″ 5 x 15cm	′ barndoors w/15cm a	s doors)	13 lb (5.9kg)
	÷÷										
)iva-Lite 401	230VAC 50/60Hz	30kHz	1.1A	100~5%	2/4	4 x 55W CFL	26 x 12 x (66 x 30.				13 lb (5.9kg)
Diva-Lite 401 Diva-Lite 400 Iniversal		30kHz 30kHz	1.1A 1.8A	100~5% 100~5%	<i>,</i>		(66 x 30.	5 x 15cm 6″ w/ 6″	w/15cm a ' barndoors	doors) S	13 lb (5.9kg) 14.2 lb (6.4kg)
Viva-Lite 400 Iniversal	50/60Hz 100~240	30kHz	1.8A	100~5%	2/4	CFL 4 x 55W	(66 x 30. 26 x 12 x	5 x 15cm 6″ w/ 6″	w/15cm a ' barndoors	doors) S	(5.9kg) 14.2 lb
ivaLite 400 Iniversal ▼ Diva	50/60Hz 100~240 VAC	30kHz	1.8A re Spec	100~5%	2/4	CFL 4 x 55W CFL	(66 x 30. 26 x 12 x	5 x 15cm 6″ w/ 6″	w/15cm a ' barndoors	doors) s doors) Wei	(5.9kg) 14.2 lb (6.4kg)
Viva-Lite 400 Iniversal	50/60Hz 100~240 VAC -Lite 201	30kHz Fixtur Output	1.8A re Spec	100~5% cificatio	2/4 2/s	CFL 4 x 55W CFL Dime	(66 x 30. 26 x 12 x (66 x 30.	5 x 15cm 6″ w/ 6″ 5 x 15cm w/ 3.5″ b	w/15cm a barndoors w/15cm a arndoors	doors) doors) Wei w/ 9 I	(5.9kg) 14.2 lb (6.4kg) ght Lamps





▼ Details



▼ Diva-Lite Accessories/ Lamps





MTP-B41F Kino Offset w/ Baby Receiver (16mm)

STD-D1 Reverse Stand



STD-M30 Medium Duty, 30″



55C-K32 55W Kino KF32 Compact

55C-K55 55W Kino KF55 Compact



55C-K10 55W Kino 420 Blue Compact







DIM-5 Remote Dimmer

DFS-D4 Diva-Lite 401 Flozier, Full

DFS-D4-H Diva-Lite 401 Flozier, Half

DFS-D2 Diva-Lite 201 Flozier, Full

DFS-D2-H Diva-Lite 201 Flozier, Half

LVR-D460-P Diva-Lite 401 Louver/HP, 60° **LVR-D260-P** Diva-Lite 201 Louver/HP, 60°

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Diva-Lite® Kits

▼ Diva-Lite 401 Kits



KIT-D4-120 Diva-Lite 401 Kit, 120VAC

KIT-D4-230

Diva-Lite 401 Kit, 230VAC

- Contents
- 1 Diva-Lite 401
- 1 Flozier, Full 1 Lamp Case
- 1 Travel Case

28 x 8.5 x 19.5" (71 x 22 x 49.5cm) Weight 25 lb (11.5kg)

Dimensions



KIT-D4-120/STD Diva-Lite 401 Kit, 120VAC w/ Stand

KIT-D4-230/STD Diva-Lite 401 Kit, 230VAC w/ Stand

Contents Diva-Lite 401 Flozier, Full Offset Mount Medium Duty Stand, 30" Lamp Case Travel Case

Dimensions 31.5 x 9 x 22" (80 x 23 x 56cm) Weight 33 lb (15kg)



KIT-D42-120

Diva-Lite 401 Kit, 120VAC (2-Unit) w/ Flight Case

KIT-D42-230 Diva-Lite 401 Kit, 230VAC (2-Unit) w/ Flight Case

Contents Diva-Lite 401 2 2 Flozier, Full 2 Offset Mount 2 Medium Duty Stand, 30" 2 Lamp Case 1 Flight Case

Dimensions 22.5 x 16 x 33.5" (57 x 41 x 85cm) Weight 65.5 lb (30kg)

▼ Diva-Lite 400 Universal Kits



KIT-D4-120U Diva-Lite 400 Kit, Univ 120U

KIT-D4-230U

Diva-Lite 400 Kit, Univ 230U

Contents

1

Diva-Lite 400 Universal 1 1

1 Travel Case

- Flozier, Full Lamp Case
- Dimensions 28 x 8.5 x 19.5" (71 x 22 x 49.5cm) Weight 26 lb (12kg)



KIT-D4-120U/STD Diva-Lite 400 Kit, Univ 120U w/ Stand

KIT-D4-230U/STD

Diva-Lite 400 Kit, Univ 230U w/ Stand

Contents

Diva-Lite 400 Universal Flozier, Full Offset Mount Medium Duty Stand, 30" 1 Lamp Case 1 Travel Case 1





KIT-D42-120U

Diva-Lite 400 Kit, Univ 120U (2-Unit) w/ Flight Case

KIT-D42-230U

Diva-Lite 400 Kit, Univ 230U (2-Unit) w/ Flight Case

Contents Diva-Lite 400 Universal 2 2 Flozier, Full 2 Offset Mount Medium Duty Stand, 30" 2 2 1 Lamp Case Flight Case

Dimensions 22.5 x 16 x 33.5" (57 x 41 x 85cm) Weight 66 lb (30kg)

Diva-Lite 201 Kits



KIT-D2-120 Diva-Lite 201 Kit, 120VAC

KIT-D2-230

Diva-Lite 201 Kit, 230VAC

Contents

1 Diva-Lite 201 1 Flo 1 Lar

1	Flozier, Full	
1	Lamp Case	
1	Travel Case	







KIT-D2-120/STD Diva-Lite 201 Kit, 120VAC w/ Stand

KIT-D2-230,	/STD			
Diva-Lite 20	1 Kit,	230VAC	w/	Stand

Contents Diva-Lite 201 Flozier, Full Offset Mount

1

Reverse Stand Lamp Case Travel Case

Dimensions 28 x 8.5 x 19.5" (71 x 22 x 49.5cm) Weight 26.5 lb (12kg)



KIT-D22-120 Diva-Lite 201 Kit, 120VAC (2-Unit) w/ Flight Case

KIT-D22-230

Diva-Lite 201 Kit, 230VAC (2-Unit) w/ Flight Case

Contents 2 2

2

2

1

1

Diva-Lite 201 Flozier, Full Offset Mount Medium Duty Stand, 30" Lamp Case Flight Case

Dimensions 22.5 x 13.5 x 33.5" (57 x 34.5 x 85cm) Weight 55 lb (25kg)

Tegra[®] 4Bank DMX



ino Flo's new Tegra[®] 4Bank DMX redefines the evolution of light by combining the Academy-award winning features of the 4ft 4Bank portable system with onboard control features of the Diva-Lite 401. The all-in-one Tegra 4Bank DMX features new levels of control with DMX and onboard dimming, DMX and onboard lamp switching, remote hand-held dimming, and universal input voltage (100VAC to 240VAC). The Tegra 4Bank DMX produces as much light as a 1000W tungsten softlight using only one third the amount of power at 2.8A (120VAC) compared to the tungsten softlight at 8.3A. Proprietary solid state electronics operate the lamps at high output, flicker-free, and dead quiet. The built-in barndoors with newly designed hinges, honeycomb louver and center mount system make the lightweight Tegra ideal for hand-held shots, rigging in tight locations or mounting on a light stand. The fixture takes 2900K, 3200K and 5500K True Match® lamps that display a full range of high color rendering soft light. Tegra 4Bank DMX features are:

- DMX and manual lamp dimming
- DMX and manual lamp switching
- Universal input 100VAC-240VAC
- Remote dimming
- Built-in Barndoors

- Center Mount
- Reflector
- Louver
- True Match[®] daylight and tungsten balanced lamps

▼ Tegra 4Bank DMX Kits



Dimensions

54.5 x 9 x 21"

Weight 41 lb (19ka)

(138.5 x 23 x 53.5cm)

KIT-T450-120U Tegra 4Bank DMX Kit, Univ 120U

KIT-T450-230U Tegra 4Bank DMX Kit, Univ 230U

Contents Tegra 4Bank DMX Flozier, Half Lamp Case Travel Case

0	60

KIT-T450B-120U Tegra 4Bank DMX Kit w/ Soft Case, Univ 120U

Contents

Tegra 4Bank DMX

Flozier, Half Lamp Case

Soft Case

KIT-T450B-230U Tegra 4Bank DMX Kit w/ Soft Case, Univ 230U

> Dimensions 55 x 8 x 19.5" (140 x 20.5 x 49.5cm) Weight 23 lb (10.5kg)

ometrio	CS
	ometrio

	FC	476		76			21	16	12	10	8
	Feet	-	4		1	10	1	14	16	18	20
Tegra 4Bank	LUX	6502		1184	689	458	325		190	153	125
		rs 0.5			2		3	3.5	4	4.5	5

▼ Fixture Specifications

Fixture	Input Voltage	Output Frequency	Amperage	Dimming Range	Lamp Switching	Lamps	Dimensions	Weight w/Lamps
Tegra 4Bank DMX	100~240 VAC	40kHz	2.8A	100~5%	1~4	4 x 75W T12	52 x 13.5 x 6″ w/ 6.5″ barndoors (132 x 34 x 15cm w/16.5cm doors)	19 lb (8.6kg)
Tegra 4Bank DMX	240~100 VAC	40kHz	1.4A	100~5%	1~4	4 x 75W T12	52 x 13.5 x 6″ w/ 6.5″ barndoors (132 x 34 x 15cm w/16.5cm doors)	19 lb (8.6kg)

▼ Details











STD-M36

Medium Duty, 36"

▼ Tegra 4Bank Kit Components/ Accessories/ Lamps

TEG-450-120U

DFS-4804

DIM-5

LVR-G490

LVR-G460

MTP-B41F

Kino Offset w/ Baby Receiver (16mm)

Tegra 4Bank Louver 90°

Tegra 4Bank Louver 60°

Remote Dimmer





4ft 4Bank Flozier, Full DFS-4804-H 4ft 4Bank Flozier, Half

Tegra 4Bank DMX, Univ 120U







KAS-T4-C Tegra 4Bank Travel Case

BAG-401 4ft 4Bank Soft Case

KAS-C46 6-Lamp Carry Case (4ft)





BarFly® 450 DMX & 200D



he BarFly[®] 450 DMX & 200D are the next generation of thin BarFly lighting systems. The soft cool beauty lights feature a narrow profile of 4.5" in depth with onboard dimming ballasts, lamp switching and universal input voltage (100VAC-240VAC). The BarFly 450 also features DMX dimming and DMX lamp switching.

The BarFly 450 is brighter than a 1,000 Watt tungsten softlight, but draws only 2 amps, while the BarFly 200D is equivalent to a 500 Watt tungsten softlight drawing only 1 amp of power. Both fixtures include a built-in reflector and removable gel frame, honeycomb louver and center mount. The lightweight fixtures are ideal for difficult tight shots on location or in the studio. The fixtures take 3200K and 5500K True Match[®] lamps that display a full range of high color rendering (CRI 95) soft light.

Features include:

- Narrow profile
- Flicker-free, dead quiet
- Onboard and remote dimming
- Individual lamp switching
- DMX dimming and DMX lamp switching (BarFly 450)
- Universal input 100VAC-240VAC
- Removable Center Mount
- Reflector, Louver and Gel Frame
- True Match[®] daylight and tungsten balanced lamps

▼ BarFly 450 DMX Kit



KIT-B450-120U BarFly 450 DMX Kit, Univ 120U (1-Unit)

KIT-B450-230U BarFly 450 DMX Kit, Univ 230U (1-Unit)

Contents 1 BarFly 450 DMX 1 Mount 1 Medium Duty Stand, 30" 1 Lamp Case 1 Travel Case Dimensions 31.5 x 9 x 22" (80 x 23 x 56cm) Weight 32 lb (14.5kg) -----

▼ BarFly 200D Kits



KIT-B22D-12OU BarFly 200D Kit, Univ 12OU (2-Unit)

Contents

2

2

BarFly 200D Mount

Reverse Stand

Lamp Case Travel Case

KIT-B22D-230U BarFly 200D Kit, Univ 230U (2-Unit)

> Dimensions 31.5 x 9 x 22" (80 x 23 x 56cm) Weight 39.5 lb (18kg)



KIFB200D-120U BarFly 200D Kit, Univ 120U (1-Unit) w/ Soft Case

KIT-B200D-230U BarFly 200D Kit, Univ 230U (1-Unit) w/ Soft Case

1 BarFly 200D 1 Mount 1 Soft Case

Contents

Dimensions 20.5 x 10 x 14" (52 x 25.5 x 36cm) Weight 15 lb (7kg)

▼ Photometrics

D	FC	631	166	76	43	28	20	15	11	9	7
BarFly 450	Feet	2	4	6	8	10	12	14	16	18	20
rFly 200D	FC		80	36	20	13	9	7	5	4	3.
BarFly 200D	Feet	2	4	6	8	10	12	14	16	18	2
D	LUX	9150	2659	1206	689	445	310	230	180	142	
BarFly 450									180 4		1
BarFly 450 BarFly 200D	Meter	rs 0.5 4662	1	1.5	2	2.5	3	3.5		4.5	

Fixture Specifications

Fio	dure	Input Voltage	Output Frequency	Amperage	Dimming Range	Lamp Switching	Lamps	Dimensions	Weight w/Lamps
Bo 4	arFly 50	100~240VAC	47kHz	2.4A, 120V 1.2A, 230V	100~5%	1~4	4 x 55W QFL	17 x 16 x 4.5″ (43 x 41 x 11.5cm)	12 lb (5.5kg)
Bc 20	arFly DOD	100~240VAC	47kHz	1.2A, 120V 0.7A, 230V	100~5%	1~2		16 x 9.5 x 4.5" (41 x 24 x 11.5cm)	7.5 lb (3.5kg)

DMX (D) OK

▼ Details





▼ BarFly 450 DMX System



BarFly 450 DMX System, Univ 120U SYS-B450-230U BarFly 450 DMX System, Univ 230U

SYS-B450-120U

GFR-B4 BarFly 450 Gel Frame (Included)

LVR-B490 BarFly 450 Louver 90 $^\circ$ (Included)



MTP-BL41 Kino 41L Mount w/ Baby Receiver (16mm) (Included)

▼ BarFly 200D System

DMX512 / 19



GFR-B2 BarFly 200 Gel Frame (Included)

LVR-B290 BarFly 200 Louver 90° (Included)

MTP-BL41S Kino 41L Mount w/ Baby Rcvr Short (16mm) (Included)





▼ BarFly Accessories/ Lamps



BAR-450-120U BarFly 450 DMX, Univ 120U BAR-450-230U BarFly 450 DMX, Univ 230U

BAR-200D-120U BarFly 200D, Univ 120U BAR-200D-230U BarFly 200D, Univ 230U

DIM-5 Remote Dimmer









LVR-B460 BarFly 450 Louver 60°

LVR-B445 BarFly 450 Louver 45°

LVR-B260 BarFly 200 Louver 60°

LVR-B245 BarFly 200 Louver 45°



Reverse Stand

STD-D1

STD-M30

Medium Duty, 30"





KAS-B4-C BarFly 450 Travel Case (1-Unit) KAS-B22-C BarFly 200D Travel Case (2-Unit)

BAG-B21 BarFly 200D Soft Case





55Q-K55 55W Kino KF55 Quad











Studio)



 $\ensuremath{\mathsf{ParaBeam}}^{\ensuremath{\texttt{\$}}}$ fixtures, lighting TV broadcast studio

ParaBeam[®], public TV broadcast



ParaBeam[®], studio key light





VistaBeam® DMX



Kino Flo's VistaBeam® 610 and 310 will change the way our industry lights film and television studios. The VistaBeam 610 puts out more light than a 4K quartz softlight (120VAC) but uses only 8 Amps of power compared to 34 Amps needed for the quartz light. Its compact sibling, the VistaBeam 310, is half the size and delivers more light than a 2,000 Watt quartz softlight. Both fixtures have a DMX control system. The versatile center mount versions excel both as downlights that can replace energy sapping tungsten space lights in studios and as key and fill sources stand-mounted on the stage floor. VistaBeams take the new Kino Flo True Match® 96 Watt (CFL) technology. A Kino Flo innovation on parabolic reflector design intensifies the spread and distance of the beam to produce the industry's brightest cool light source. New focusing honeycomb louvers shape the beam down to 90° and 60°. Snap and click lamp clips allow for easy changes between tungsten and daylight True Match lamps.

• Stackable design

• Instant-on, dead quiet

• True Match® daylight and

tungsten balanced lamps

Features include:

- DMX lamp switching
- HO/Standard switching
- Individual lamp control
- Flicker-free, remote operation
- Reflector, Louver and Gel Frame

Available in Center Mount, Yoke Mount and Pole-Op.

▼ VistaBeam 610 DMX









GFR-V6 VistaBeam 610 Gel Frame (Included)

VIS-610C-120

VIS-610C-230

VIS-610Y-120

VIS-610Y-230

VIS-610P-120

VIS-610P-230

Pole-Op, 230VAC

VistaBeam 610 DMX Center Mount, 120VAC

VistaBeam 610 DMX

Center Mount, 230VAC

VistaBeam 610 DMX

Yoke Mount, 120VAC

VistaBeam 610 DMX

Yoke Mount, 230VAC

VistaBeam 610 DMX Pole-Op, 120VAC

VistaBeam 610 DMX

LVR-V690 VistaBeam 610 Louver 90° (Included)



▼ VistaBeam 310 DMX



VIS-310Y-120

VIS-310Y-230

VIS-310P-120

Pole-Op, 120VAC

VIS-310P-230

VistaBeam 310 DMX

Yoke Mount, 120VAC

VistaBeam 310 DMX

Yoke Mount, 230VAC

VistaBeam 310 DMX











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Photometrics

VistaBeam 610	FC	1650	665	391	199	130	94	70	54	43	35
	Feet	2	4	6	8	10	12	14	16	18	20
VistaBeam 310		1150	384	180	106	68	48	36	28	22	18
Visiabeam 510	Feet	2	4	6	8	10	12	14	16	18	20
VistaBeam 610		21210 rs 0.5		5124 1.5	3650 2	2078 2.5	1453 3	1098 3.5	850 	689 4.5	56
VistaBeam 310		15390	5846	2756	1647	1077	786	572	443	356	29
VISIABCUII STO		rs 0.5	1	1.5	2	2.5	3	3.5	4	4.5	

Fixture Specifications

Fixture	Input Voltage	Output Frequency	Amperage	Lamp Switching	Output Switching	Lamps	Dimensions w/ Center Mount	Weight w/ Lamps
VistaBearn 610 DMX	120VAC 50/60Hz	25kHz	8.0A	1~6	HO/Std	6 x 96W CFL	37.5 x 35.5 x 8.5″ (95.5 x 90 x 21.5cm)	46.5 lb (21kg)
VistaBearn 610 DMX	230VAC 50/60Hz	25kHz	4.7A	1~6	H0/Std	6 x 96W CFL	37.5 x 35.5 x 8.5″ (95.5 x 90 x 21.5cm)	46.5 lb (21kg)
VistaBearn 310 DMX	120VAC 50/60Hz	25kHz	4.0A	1~3	H0/Std	3 x 96W CFL	37.5 x 20 x 9″ (95.5 x 51 x 23cm)	28.5 lb (13kg)
VistaBearn 310 DMX	230VAC 50/60Hz	25kHz	2.4A	1~3	H0/Std	3 x 96W CFL	37.5 x 20 x 9″ (95.5 x 51 x 23cm)	28.5 lb (13kg)

▼ Details







▼ VistaBeam 610 DMX Kit



KTF-V6C-120 VistaBeam 610 DMX Center Mount Kit, 120VAC KIT-V6C-230 VistaBeam 610 DMX Center Mount Kit, 230VAC **Dimensions** 41.5 x 16 x 44" (105.5 x 40.5 x 112cm) Contents 1 VistaBeam 610 Center 1 Ship Case Weight 135 lb (61kg)



▼ VistaBeam 310 DMX Kit



KIT-V3C-120 VistaBeam 310 DMX Center Mount Kit, 120VAC

KIT-V3C-230 VistaBeam 310 DMX Center Mount Kit, 230VAC

Contents	Dimensions
1 VistaBeam 310 Center	41.5 x 14.5 x 25.5"
1 Ship Case	(105.5 x 37 x 65cm)
	Weight
	79.5 lb (36kg)

▼ VistaBeam Cases



KAS-V61 VistaBeam 610 Center Ship Case



KAS-V31 VistaBeam 310 Center Ship Case



KAS-VL8 VistaBeam 8-Lamp Ship Case





KAS-VL8-C VistaBeam 8-Lamp Travel Case



▼ VistaBeam Accessories/ Lamps





VistaBeam 310 Louver 60° LVR-V345 VistaBeam 310 Louver 45°

MTP-180 Junior Pin Assembly for Yoke (28mm)



MTP-V63H1 VistaBeam 63 Center Hanging Adapter

MTP-V63JR VistaBeam 63 Center Junior Stand Adopter



7010036 VistaBeam 610 Pole-Op Assembly 7010037

VistaBeam 310 Pole-Op Assembly **964-K32** 96W Kino KF32 (Twin)

7010034 VistaBeam 610

Yoke Assembly

7010035 VistaBeam 310 Yoke Assembly

964**-K**55 96W Kino KF55 (Twin)



Imara® DMX



The Imara® \$10 and \$6 are studio fixtures with the characteristics of the Image series, but with a more concentrated spread of light along both horizontal and vertical axes. The Imara \$10 puts out about the same light output as the VistaBeam 610, yet draws only 5.2A at 120VAC (2.6A at 230VAC). The all-in-one Imara DMX fixtures also feature new levels of control by combining lamp switching and lamp dimming, making them ideal for film production, TV broadcast and digital photography. Both models use Kino Flo's True Match® high color rendering 55W compact lamps (CRI 95) available in tungsten and daylight.

Key features are:

- DMX and manual lamp switching
- DMX and manual lamp dimming

IMR-S6-120

Imara S6 DMX Yoke, 120VAC IMR-S6-230

Imara S6 DMX Yoke, 230VAC

- Reflector, Louver and Gel Frame
- True Match[®] daylight and tungsten balanced lamps

Available in Yoke Mount and Pole-Op.

▼ Imara S10 DMX



Imara S10 DMX Yoke, 120VAC IMR-S10-230 Imara S10 DMX Yoke, 230VAC

IMR-S10-120



230VAC **GFR-IM10** Imara S10 Gel Frame (Included)

LVR-IM1090 Imara S10 Louver 90° (Included)



GFR-IM10 Imara S10 Gel Frame (Included)

LVR-IM1090 Imara S10 Louver 90° (Included)

N

▼ Imara S6 DMX



GFR-IM6 Imara S6 Gel Frame (Included)

> **LVR-IM690** Imara S6 Louver 90° (Included)



IMR:S6-P120 Imara S6 DMX Pole-Op, 120VAC IMR:S6-P230 Imara S6 DMX Pole-Op, 230VAC





LVR-IM690 Imara S6 Louver 90° (Included)

GFR-IM6 Imara S6 Gel Frame (Included)



lmara S10		580								29
initia 510	Feet 2	4	6	8			14		18	20
Imara S6	FC 1120		158		59	44			19	16
	Feet 2	4	6	8	10		14	16	18	20
lmara S10	LUX 20480									45
	Meters 0.5							4	4.5	-
lmara S6	LUX 15830			1432		687	490		300	24
iniara 50	Meters 0.5	i	1.5	2		3	3.5	4	4.5	5

Fixture	Input Voltage	Output Frequency	Amperage		Lamp Switching	Lamps	Dimensions	Weight w/Lamps
lmara S10 DMX	120VAC 50/60Hz	30kHz	5.2A	100~5%	2/4/6/8/10	10 x 55W CFL	41 x 28 x 7.5″ (104 x 71 x 18cm)	33 lb (15kg)
lmara S10 DMX	230VAC 50/60Hz	30kHz	2.6A	100~5%	2/4/6/8/10	10 x 55W CFL	41 x 28 x 7.5″ (104 x 71 x 19cm)	33 lb (15kg)
lmara S6 DMX	120VAC 50/60Hz	30kHz	3.2A	100~5%	2/4/6	6 x 55W CFL	27 x 28 x 7.5″ (68.5 x 71 x 19cm)	22.5 lb (10kg)
lmara S6 DMX	230VAC 50/60Hz	30kHz	1.5A	100~5%	2/4/6	6 x 55W CFL	27 x 28 x 7.5″ (68.5 x 71 x 19cm)	22.5 lb (10kg)

▼ Details









▼ Beam Spread



The Imara utilizes a SoftCut reflector designed to emit a bright, narrow even spread of soft light. The edges of the beam are distinct. This concentration is useful in TV studios and photographic applications where the subject is localized and the spread of light is required to

Compare the Imara S10 light beam characteristics open faced and using the 90° and 60° honeycomb louvers.

be more directed.

▼ Imara S10 DMX Kit



KIT-IM10-1/120 Imara S10 DMX Yoke Mount Kit, 120VAC

KIT-IM10-1/230 Imara S10 DMX Yoke Mount Kit, 230VAC

Contents

1 Jr. Pin

Dimensions 44.5 x 11 x 35.5" Imara S10 DMX Yoke 1 Ship Case

(113 x 28 x 90cm) Weight 62.5 lb (28.5kg)

▼ Imara S6 DMX Kit



KIT-IM6-1/120 Imara S6 DMX Yoke Mount Kit, 120VAC

KIT-IM6-1/230 Imara S6 DMX Yoke Mount Kit, 230VAC

Contents Imara S6 DMX Yoke 1 Jr. Pin 1 Ship Case

Dimensions 31 x 11 x 35.5" (79 x 28 x 90cm) **Weight** 48 lb (22kg)







▼ Imara Accessories/ Lamps

BRD-IM10 Imara S10 Barndoors

BRD-IM6

LVR-IM1060

MTP-180

(28mm)

Imara S6 Barndoors

Imara S10 Louver 60° LVR-IM660 Imara S6 Louver 60°

Junior Pin Assembly for Yoke

KAS-CL6 6-Lamp Carry Case (55W Compact)



55C-K32 55W Kino KF32 Compact

55C-K55 55W Kino KF55 Compact



Image DMX





he Image 87 DMX fixture's large soft light coverage and its small, energy footprint, combined with the ease of rigging compared to tungsten lighting sources makes it the darling of motion picture and television visual effects designers.

The relatively cool source takes about six different colored visual effects lighting colors, but most notably the specialized Kino Flo spiked blue and spiked green tubes for deep, rich saturation of color when lighting blue and green colored cyclorama stages.

Its smaller sibling, the Image 47 DMX, produces the same quality of light, with the same light control and beam spread features, but uses half the energy. The Image 47 works ideally on bluescreen and greenscreen stages that are no more than 15 feet in height.

Some key ingredients to both Image fixtures:

- DMX lamp switching
- HO/Standard switching
- Individual lamp control
- Gel Frame, Louver
- Instant-on, dead quiet
- True Match[®] daylight and tungsten balanced lamps

Available in Yoke Mount and Pole-Op.

▼ Image 87 DMX



IMG-87X-120 Image 87 DMX, 120VAC IMG-87X-230 Image 87 DMX, 230VAC



IMG-87P-120 Image 87 DMX Pole-Op, 120VAC IMG-87P-230 Image 87 DMX Pole-Op, 230VAC





▼ Image 47 DMX

IMG-47X-120 Image 47 DMX, 120VAC IMG-47X-230 Image 47 DMX, 230VAC

IMG-47P-120 Image 47 DMX Pole-Op, 120VAC IMG-47P-230 Image 47 DMX Pole-Op, 230VAC

GFR-140 Image 47 Gel Frame (Included)

LVR-140-S Image 47 Louver/Silver (Included)



▼ Image Accessories

MTP-180 Junior Pin Assembly for Yoke (28mm)

BRD-180

BRD-140 Image 47 Barndoors

Image 87 Barndoors

MTP-140 Baby Receiver Assembly for Yoke (16mm)



KAS-I40-1 Image 47 Ship Case





Image 87 Ship Case (2-Unit)





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▼ Photometrics

	FC	930	325	160	94	61	44	33	26	20	17
Image 87	Feet	2	4	6	8	10	12	14	16	18	20
	FC	531	173	84	49	32	22.5	17	13	10.5	8.5
Image 47	Feet	2	4	6	8	10	12	14	16	18	20
Image 87		12490	4748	2412		958	678	505	394	320	265
Image 87		rs 0.5	1	1.5	2	2.5	3	3.5	4	4.5	5
Image 47	LUX	7407	2261	1303	775	503	356	267	208	168	135
image 47		rs 0.5	1	1.5	2	2.5	3	3.5	4	4.5	5

▼ Fixt	ure Spec	cificatio	ons					
Fixture	Input Voltage	Output Frequency	Amperage	Lamp Switching	Output Switching	Lamp Type	Dimensions	Weight w/Lamps
lmage 87 DMX	120VAC 50/60Hz	25kHz	4.8A	1~8	HO/Std	F75/T12	54 x 28 x 6.5″ (137 x 71 x 16.5cm)	39 lb (18kg)
lmage 87 DMX	230VAC 50/60Hz	25kHz	2.4A	1~8	H0/Std	F75/T12	54 x 28 x 6.5″ (137 x 71 x 16.5cm)	39 lb (18kg)
lmage 47 DMX	120VAC 50/60Hz	25kHz	2.3A	1~4	H0/Std	F75/T12	54 x 17 x 6.5″ (137 x 43 x 16.5cm)	23 lb (10.5kg)
lmage 47 DMX	230VAC 50/60Hz	25kHz	1.1A	1~4	H0/Std	F75/T12	54 x 17 x 6.5″ (137 x 43 x 16.5cm)	23 lb (10.5kg)



▼ Image 87 DMX Kits



KIT+87-X1/120 Image 87 DMX Kit, 120VAC

KIT+87-X1/230 Image 87 DMX Kit, 230VAC

Contents 1 Image 87 DMX 1 Jr. Pin 1 Ship Case



Dimensions 57.5 x 8 x 35.5" (146 x 20.5 x 90cm) Weight 62 lb (28kg)



KIT-187-X2/120 Image 87 DMX Kit, 120VAC (2-Unit)

KIT-187-X2/230 Image 87 DMX Kit, 230VAC (2-Unit)

Contents 2 Image 87 DMX 2 Jr. Pin 1 Ship Case

Dimensions 57.5 x 17 x 40" (146 x 43 x 102cm) Weight 163 lb (74kg)



KIT-187-X4/120 Image 87 DMX Kit, 120VAC (4-Unit) **KIT-187-X4/230** Image 87 DMX Kit, 230VAC (4-Unit) **Dimensions** 35.5 x 33.5 x 64" (90 x 85 x 163cm)

Contents 4 Image 87 DMX 4 Jr. Pin 1 Ship Case Weight 365 lb (166kg)



KITH47-X1/120 Image 47 DMX Kit, 120VAC **KITH47-X1/230** Image 47 DMX Kit, 230VAC

Contents 1 Image 47 DMX 1 Jr. Pin 1 Ship Case



Image fixtures, as large soft light source on feature film



Amir Mokri

ParaBeam[®] DMX

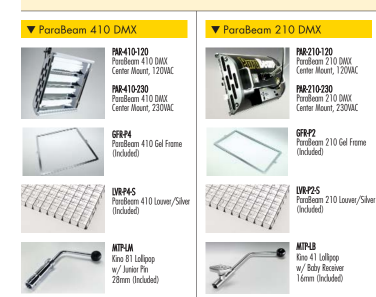


he ParaBeam® 410 and 210 studio fixtures display about the same amount of soft light as a 2,000 Watt and 1,000 Watt tungsten light, respectively. But ParaBeams only use 1/4th as much power! Both studio lights take Kino Flo True Match® high color rendering lamps (CRI 95). The soft beam actually can be focused for a wide variety of set lighting looks, from lighting four people across a news desk to spotting down to a single subject. Some of the ParaBeam's details are:

• True Match® daylight, tungsten

balanced lamps

- Onboard/remote DMX dimming
- Gel Frame • Select switching (410 fixture only) • Focusing Louver
- Center Mount
- Parabolic intensifying reflector



ParaBeam 410								36	28	20	1
		2				10		14		18	2
D									13		8
ParaBeam 210		2						14		18	2
	LUX	12600	4900	2498	1507	990	700	522	404	323	2
ParaBeam 410			1				3				
ParaBoam 210			2685					266	203	164	13
ParaBeam 210	Meter		1	1.5	2	2.5	3	3.5	4	4.5	

▼ Fixture Sp	▼ Fixture Specifications										
Description	Input Voltage	Output Frequency	Amperage	Dimming Range	Lamps	Dimensions	Weight w/Lamps				
ParaBearn 410 DMX Center	120VAC 50/60Hz	30kHz	2.0A	100~5%	4 x 55W CFL	24.5 x 25 x 7.5″ (62 x 63.5 x 19cm)	22.5 lb (10kg)				
ParaBearn 410 DMX Center	230VAC 50/60Hz	30kHz	1.1A	100~5%	4 x 55W CFL	24.5 x 25 x 7.5″ (62 x 63.5 x 19cm)	22.5 lb (10kg)				
ParaBeam 210 DMX Center	120VAC 50/60Hz	30kHz	1.1A	100~5%	2 x 55W CFL	24.5 x 13.5 x 7.5" (62 x 34.5 x 19cm)	14.5 lb (6.5kg)				
ParaBeam 210 DMX Center	230VAC 50/60Hz	30kHz	0.6A	100~5%	2 x 55W CFL	24.5 x 13.5 x 7.5" (62 x 34.5 x 19cm)	14.5 lb (6.5kg)				

▼ Details





▼ ParaBeam Accessories/ Lamps





LVR-P490 ParaBeam 410 Louver 90° LVR:P460 ParaBeam 410 Louver 60° LVR-P445 ParaBeam 410 Louver 45°

LVR-P290-P ParaBeam 210 Louver/HP, 90° LVR-P260-P ParaBeam 210 Louver/HP, 60° ParaBeam 210 Louver 45°

MTP-LMT Kino 81 Lollipop, Center Hanging 28mm (For Pantograph)





KAS-CL6 6-Lamp Carry Case (55W Compact)





ParaBeam[®] DMX Yoke



'ino Flo has added a remote pole-operation yoke option to its line of professional studio lights, including the ParaBeam, ParaZip, VistaBeam and Image fixtures. The pole yoke accessory includes La welded alloy yoke bale offering 360 degrees of fixture movement to focus the soft beam when lighting from a studio grid. The pole yoke system saves time and money eliminating the need for ladder access or costly automated rigging and hoist systems. Features include:

- Onboard/remote DMX dimming
- Select switching (410 fixture only)

PAR-410Y-120

PAR-410Y-230

PAR-410P-120

PAR-410P-230

GFR-P4

ParaBeam 410 DMX Yoke Mount, 120VAC

ParaBeam 410 DMX Yoke Mount, 230VAC

ParaBeam 410 DMX Pole-Op, 120VAC

ParaBeam 410 DMX Pole-Op, 230VAC

ParaBeam 410 Gel Frame (Included)

• Yoke Mount, Pole-Op

▼ ParaBeam 410 DMX Yoke

- Parabolic intensifying reflector
- Gel Frame
- Focusing Louver
- True Match® daylight, tungsten balanced lamps

▼ ParaBeam 210 DMX Yoke

▼ Beam Spread/ Photometrics







Kino Flo honeycomb louvers control the beam spread and focus the light better than barndoors with minimal light loss.

The 90° louver concentrates the light and behaves much like a 24" barndoor which tapers the light to a nice soft edge.

The 60° and 45° louvers concentrate the light even further displaying a smaller, tighter soft edae.

For Photometrics see center mount ParaBeam DMX opposite page (p. 40).

▼ Fixture Specifications										
Description	Input Voltage	Output Frequency	Amperage	Dimming Range	Lamps	Dimensions	Weight w/Lamps			
ParaBearn 410 DMX Yoke	120VAC 50/60Hz	30kHz	2.0A	100~5%	4 x 55W CFL	29.5 x 26.5 x 6" (75 x 67 x 15.2cm)	22.5 lb (10kg)			
ParaBearn 410 DMX Yoke	230VAC 50/60Hz	30kHz	1.1A	100 5/0	CFL	29.5 x 26.5 x 6″ (75 x 67 x 15.2cm)	22.5 lb (10kg)			
ParaBearn 210 DMX Yoke	120VAC 50/60Hz	30kHz	1.1A	1		29.5 x 16 x 6″ (75 x 40 x 15cm)	16 lb (7kg)			
ParaBearn 210 DMX Yoke	230VAC 50/60Hz	30kHz	0.6A	100~5%	2 x 55W CFL	29.5 x 16 x 6″ (75 x 40 x 15cm)	16 lb (7kg)			

▼ Details







▼ ParaBeam Yoke Accessories/ Lamps





BRD-P4





MTP-180 Junior Pin Assembly for Yoke (28mm)

LVR-P245

7010004 ParaBeam 410 Yoke 7010005

ParaBeam 210 Yoke 7010006

ParaBeam 410 Pole-Op 7010007 ParaBeam 210 Pole-Op

55C-K32 55W Kino KF32 Compact

55C-K55 55W Kino KF55 Compact

LVR-P4-S ParaBeam 410 Louver/Silver (Included)



PAR-210Y-120

LVR-P2-S ParaBeam 210 Louver/Silver (Included)











ParaZip® DMX





he ParaZip® 400 and 200 luminaires complement the expanding line of Kino Flo soft light fixtures for television broadcast studios. The sleek ParaZips display a wide, soft beam of incandescent or daylight quality light (CRI 95) that can be dimmed up or down. The ParaZip 400 has switching and dimming controls, the ParaZip 200 features dimming only. Both fixtures have:

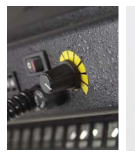
- DMX and manual dimming
- Focusing Louver
- Parabolic intensifying reflector • Gel Frame
- True Match® daylight and tungsten balanced lamps

Available in Yoke Mount and Pole-Op.

ParaZip 400	FC	818	308	153	91	60	42	32	25	20	16
rarazip 400	Feet	2	4	6	8	10	12	14	16	18	20
Bara 7:n 200	FC	447		77	45	30	21	16	12	10	8
ParaZip 200	Feet		4	6	8	10	12	14	16	18	20
ParaZip 400			4479 1		1400 2	926 2.5		513 1.5	382 4	305 + 4.5	2
D			2314				334	250	195		12
ParaZip 200			1		2	2.5	3		4		5

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Description	Input Voltage	Output Frequency	Amperage	Dimming Range	Lamps	Dimensions	Weight w/Lamps
ParaZip 400 DMX	120VAC 50/60Hz	30kHz	2.0A	100~5%	4 x 55W CFL	50 x 16 x 6.5″ (127 x 40.5 x 16.5cm)	20 lb (9.0kg)
ParaZip 400 DMX	230VAC 50/60Hz	30kHz	1.1A	100~5%	4 x 55W CFL	50 x 16 x 6.5″ (127 x 40.5 x 16.5cm)	20 lb (9.0kg)
ParaZip 200 DMX	120VAC 50/60Hz	30kHz	1.1A	100~5%	2 x 55W CFL	50 x 11.5 x 5.5" (127 x 29 x 14cm)	14 lb (6.5kg)
ParaZip 200 DMX	230VAC 50/60Hz	30kHz	0.6A	100~5%	2 x 55W CFL	50 x 11.5 x 5.5″ (127 x 29 x 14cm)	14 lb (6.5kg)

▼ Details







▼ ParaZip Accessories/ Lamps





ParaZip 200 Louver 45° MTP-180 Junior Pin Assembly for Yoke (28mm)









Desk-Lite 121



ino Flo has been meeting lighting challenges for more than 25 years in and out of the studio. The new Desk-Lite 121 joins the family of HD studio softlights such as the ParaBeam and VistaBeam luminaires, providing faithful color and reliable light quality over the long life of our True Match[®] lamps.

The soft fill light from the new Desk-Lite 121 makes on-air talent look their very best in HD TV news studios. Hidden in anchor desks and other built-in set pieces, the soft, cool, energy efficient Desk-Lite 121 fills in shadows under the eyes and chin, and smoothes skin details without distracting the viewing audience.

The Desk-Lite 121 boasts a 12" high color rendering T5 lamp (CRI 95) and parabolic reflector for close range or medium zone distances. Because it's a Kino Flo, the lamp operates coolly, unlike tungsten hot light sources, and only draws about .3 amps (120VAC). The trim, lightweight fixture includes onboard electronics, on/off controls, removable focusing louver and a 180° center mount system.

The fixture displays a soft even field of light of 35 Foot Candles (FC) at two feet; 15 FC at three feet; and 8 FC at four feet. Up lighting faces on a news desk requires between 5 FC and 15 FC depending on the key lights and ambient light reflecting onto the subject.

Key features include:

- Alloy fixture and polished reflector
- Built-in, dead quiet electronics
- Flicker-free ballast
- 180° adjustable mount
- Removable Louver
- True Match[®] tungsten and daylight lamps

Photometrics

	FC	118	35	15	8	5
	Feet	1	2	3	4	5
Desk-Lite 121						
	LUX	1819	508	231	132	84
		0.25	0.5	0.75	1	1.25

Fixture Specifications

Fixture	Input Voltage	Output Frequency	Amperage	Lamp Switching	Lamp Type	Dimensions	Weight w/Lamp
Desk-Lite 121	120VAC 50/60Hz	48kHz	0.3A	On/Off	F8/T5	13 x 3 x 2.5" (33 x 7.6 x 6.4cm)	1.6 lb (0.7kg)
Desk-Lite 121	230VAC 50/60Hz	48kHz	0.1A	On/Off	F8/T5	13 x 3 x 2.5" (33 x 7.6 x 6.4cm)	1.6 lb (0.7kg)

▼ Detai



▼ Desk-Lite 121/ Lamps

DES-121-120 Desk-Life 121, 120VAC DES-121-230 Desk-Life 121, 230VAC

> LVR-D121-B 12" Desk-Lite 121 Louver (Included)





122-K55 12″ Kino KF55





▼ Celeb 400 DMX LED Kits



KIT-C4-120U Celeb 400 DMX Center Mount Kit, Univ 120U

KIT-C4-230U Celeb 400 DMX Center Mount Kit, Univ 230U

Contents Celeb 400 DMX Center Ship Case i

51 x 9.5 x 19" (129.5 x 24 x 48.5cm) Weight 48 lb (22kg)

Dimensions



KIT-C4Y-120U Celeb 400 DMX Yoke Mount Kit, Univ 120U

KIT-C4Y-230U Celeb 400 DMX Yoke Mount Kit, Univ 230U

Contents

Ship Case

Dimensions 53.5 x 9 x 23.5" (136 x 23 x 60cm) Celeb 400 DMX Yoke Jr. Pin . **Weight** 53 lb (24kg)

▼ Celeb 200 DMX LED Kit



KIT-C2-120U Celeb 200 DMX Center Mount Kit, Univ 120U KIT-C2-230U Celeb 200 DMX Center Mount Kit, Univ 230U

Dimensions 29 x 10.5 x 17" (74 x 27 x 43cm)

Weight

31 lb (14kg)

Contents 1 Celeb 200 DMX Center 1 Flight Case

▼ 4Bank/ Gaffer Kits



KTF-2GF-120 Gaffer Kit, 120VAC (2-Unit)

KIT-2GF-230 Gaffer Kit, 230VAC (2-Unit)

Contents 2 4ft 4Bank System

w/ MTP-BL41 Mount 2 Lamp Case

1 Gaffer Ship Case

Dimensions 56.5 x 13 x 21.5" (143.5 x 33 x 55cm) Weight 73.5 lb (33.5kg)



KIT-2GF-X120 Gaffer DMX Kit, 120VAC (2-Unit)

2

KIT-2GF-X230 Gaffer DMX Kit, 230VAC (2-Unit)

4ft 4Bank DMX System

w/MTP-BL41 Mount

2 Lamp Case

1 Gaffer Ship Case

Contents

Dimensions 56.5 x 13 x 21.5" (143.5 x 33 x 55cm) Weight 75.5 lb (34kg)



KIT-4804B-120 4ft 4Bank Kit, 120VAC (1-Unit) w/ Soft Case

KIT-4804B-230 4ft 4Bank Kit, 230VAC (1-Unit) w/ Soft Case

Contents 1 4ft 4Bank System w/MTP-BL41 Mount Lámp Case 1 Soft Case

Dimensions 55 x 8 x 19.5" (140 x 20.5 x 49.5cm) Weight 26 lb (12kg)

Dimensions 28.5 x 7.5 x 20" (72.5 x 19 x 51cm)

20.5 lb (9.5kg)

Weight

▼ 4Bank/ Interview Kits



KIT-2NT-120 Interview Kit, 120VAC (2-Unit)

KIT-2NT-230 Interview Kit, 230VAC (2-Unit)

- Contents 2 2ft 4Bank System
- w/ MTP-BL41 Mount 2 Lamp Case 1 Interview Ship Case

Weight 57.5 lb (26kg)

Dimensions 35.5 x 13 x 22"

(90 x 33 x 56cm)



KIT-2NT-X120 Interview DMX Kit, 120VAC (2-Unit)

Contents

KIT-2NT-X230 Interview DMX Kit, 230VAC (2-Unit)

Dimensions 35.5 x 13 x 22" 2 2ft 4Bank DMX System w/ MTP-BL41 Mount (90 x 33 x 56cm) 2 Lámp Case Weight 1 Interview Ship Case 59.5 lb (27kg)



KIT-2404B-120 2ft 4Bank Kit, 120VAC (1-Unit) w/ Soft Case

(IT-2404B-23)	0				
2ft 4Bank Kit,	230VAC	(1-Unit)	w/	Soft	Case

Contents 1 2ft 4Bank System w/ MTP-BL41 Mount 1 Lamp Case 1 Soft Case



KIT-3NT-120 Interview Kit, 120VAC (3-Unit)

KIT-3NT-230 Interview Kit, 230VAC (3-Unit)

Contents 1 2ft 4Bank System w/MTP-BL41 Mount 2 2ft Double System w/ MTP-BL41 Mount Lamp Case 1 Interview Ship Case

Dimensions 35.5 x 13 x 23" (90 x 33 x 58.5cm) Weight 64 lb (29kg)

Kits

▼ Diva-Lite 401 Kits



KIT-D4-120 Diva-Lite 401 Kit, 120VAC

•••••••••••••••••••••••••••••••••••••••
KTFD4-230 Diva-Lite 401 Kit, 230VAC

Contents 1 Diva-Lite 401 Dimensions 28 x 8.5 x 19.5" Flozier, Full (71 x 22 x 49.5cm) Lamp Ćase Weight 1 Travel Case 25 lb (11.5kg)



KIT-D4-120/STD Diva-Lite 401 Kit, 120VAC w/ Stand

KIT-D4-230/STD Diva-Lite 401 Kit, 230VAC w/ Stand Contents

Lamp Case

Travel Case

Dimensions 31.5 x 9 x 22" (80 x 23 x 56cm) Diva-Lite 401 Flozier, Full Offset Mount Weight Medium Duty Stand, 30" 33 lb (15kg)



KIT-D42-120 Diva-Lite 401 Kit, 120VAC (2-Unit) w/ Flight Case

KIT-D42-230 Diva-Lite 401 Kit, 230VAC (2-Unit) w/ Flight Case

Contents Diva-Lite 401 Flozier, Full Offset Mount 222 Medium Duty Stand, 30" 2 2 1 Lamp Case Flight Case

Dimensions 22.5 x 16 x 33.5" (57 x 41 x 85cm) Weight 65.5 lb (30kg)

▼ Diva-Lite 400 Universal Kits



KIT-D4-120U Diva-Lite 400 Kit, Univ 120U

KIT-D4-230U Diva-Lite 400 Kit, Univ 230U

Contents

Diva-Lite 400 Universal Flozier, Full Lamp Ćase

1 Travel Case

Dimensions 28 x 8.5 x 19.5" (71 x 22 x 49.5cm) Weight 26 lb (12kg)



KIT-D4-120U/STD Diva-Lite 400 Kit, Univ 120U w/ Stand

Diva-Lite 400 Universal

Medium Duty Stand, 30"

Flozier, Full Offset Mount

Lamp Case Travel Case 1

Contents

KTF-D4-230U/STD Diva-Lite 400 Kit, Univ 230U w/ Stand

Dimensions 31.5 x 9 x 22" (80 x 23 x 56cm) Weight 34 lb (15.5kg)



KTF-D42-120U Diva-Lite 400 Kit, Univ 120U (2-Unit) w/ Flight Case

KIT-D42-230U Diva-Lite 400 Kit, Univ 230U (2-Unit) w/ Flight Case

Contents Diva-Lite 400 Universal Flozier, Full Offset Mount 2 Medium Dut 2 Lamp Case 1 Flight Case Medium Duty Stand, 30" Dimensions 22.5 x 16 x 33.5" (57 x 41 x 85cm) Weight 66 lb (30kg)

▼ Diva-Lite 201 Kits



Dimensions 28 x 8 x 15.5" (71 x 20.5 x 39.5cm)

Weight

19 lb (9kg)

KIT-D2-120 Diva-Lite 201 Kit, 120VAC

KIT-D2-230 Diva-Lite 201 Kit, 230VAC

Contents Diva-Lite 201 Flozier, Full

Lamp Case 1 Travel Case



KIT-D2-120/STD Diva-Lite 201 Kit, 120VAC w/ Stand

Contents

Diva-Lite 201 Flozier, Full

Offset Mount

Lamp Case Travel Case

Reverse Stand

KIT-D2-230/STD Diva-Lite 201 Kit, 230VAC w/ Stand

Dimensions 28 x 8.5 x 19.5" (71 x 22 x 49.5cm) Weight 26.5 lb (12kg)



KIT-D22-120 Diva-Lite 201 Kit, 120VAC (2-Unit) w/ Flight Case

KIT-D22-230 Diva-Lite 201 Kit, 230VAC (2-Unit) w/ Flight Case

Contents Diva-Lite 201 Flozier, Full Offset Mount Medium Duty Stand, 30" 1 Lamp Case 1 Flight Case

2 2

2

2

Dimensions 22.5 x 13.5 x 33.5" (57 x 34.5 x 85cm) Weight 55 lb (25kg)

▼ Tegra 4Bank DMX Kits



KIT-T450-120U Tegra 4Bank DMX Kit, Univ 120U

KIT-T450-230U Tegra 4Bank DMX Kit, Univ 230U

Contents Tegra 4Bank DMX Flozier, Half Lamp Case Travel Case 1

Dimensions 54.5 x 9 x 21" (138.5 x 23 x 53.5cm) Weight 41 lb (19kg)



KIT-T450B-120U Tegra 4Bank DMX Kit, Univ 120U w/ Soft Case KIT-T450B-230U

Tegra 4Bank DMX

Flozier, Half Lamp Case

1 Soft Case

Tegra 4Bank DMX Kit, Univ 230U w/ Soft Case Contents

Dimensions 55 x 8 x 19.5" (140 x 20.5 x 49.5cm) Weight 23 lb (10.5kg)



KIT-V102-120 Vista Single Kit, 120VAC (2-Unit)

▼ Vista Single Kits

KIT-V102-230 Vista Single Kit, 230VAC (2-Unit) Dimensions Contents

2 2 2

222

1 Ship Case

Vista Single Fixture 42 x 12.5 x 17" (107 x 32 x 43cm) Vista Single Ballast Mount Weight Extension, 25ft 48.5 lb (22kg) Vista Single Louver 90° Vista Single Louver 60° Louver Case Lamp Case

▼ Mini-Flo Kits (DC)



Dimensions

13 lb (6kg)

Weight

21.5 x 7.5 x 16" (55 x 19 x 41cm)

KIT-139X/12 Mini-Flo Kit 12" Universal (2x BAL-139X)

Contents 12VDC Mini-Flo Ballast 2.4 Amp Universal Power Supply 2 12" Fixture Extension, 12ft 2 Mount Flex Arm, 6ft Alligator Clip Adapter XLR Car Adapter XLR Splitter XLR 1 Travel Case



KIT-V101-120 Vista Single Kit, 120VAC (1-Unit) w/ Soft Case

KIT-V101-230 Vista Single Kit, 230VAC (1-Unit) w/ Soft Case

Vista Single Fixture Vista Single Ballast Extension, 25ft Vista Single Louver 90° Lamp Case

Contents

Mount

Soft Case

Dimensions 40.5 x 10.5 x 16" (103 x 27 x 41cm) Weight 21 lb (9.5kg)

Dimensions 21.5 x 7.5 x 16" (55 x 19 x 41cm)

Weight

13 lb (6kg)

▼ Flathead 80 Kits



KIT+F80-1/120 Flathead 80 Select Kit, 120VAC KIT-F80-1/230

Flathead 80 Select Kit, 230VAC

Contents 1 Flathead 80 Select System Ship Case

Dimensions 57 x 10.5 x 29" (145 x 27 x 74cm) Weight 83 lb (38kg)



KIT-F80-X1/120 Flathead 80 DMX Kit, 120VAC KIT-F80-X1/230

Ship Case

Flathead 80 DMX Kit. 230VAC Contents 1 Flathead 80 DMX System Dimensions 57 x 10.5 x 29"

(145 x 27 x 74cm) Weight 85 lb (39kg)



KIT-139X/09 Mini-Flo Kit 9" Universal (2x BAL-139X)

- Contents 12VDC Mini-Flo Ballast 2.4 Amp Universal Power Supply 9" Fixture 2 Extension, 12ft Mount Flex Arm, 6ft

 - Alligator Clip Adapter XLR Car Adapter XLR

Splitter XLR

Travel Case

▼ BarFly 450 DMX / 200D Kits



KIT-B450-120U BarFly 450 DMX Kit, Univ 120U (1-Unit)

KIT-B450-230U BarFly 450 DMX Kit, Univ 230U (1-Unit)

Contents BarFly 450 DMX Mount Medium Duty Stand, 30" Lamp Case Travel Case

)imensions
31.5 x 9 x 22"
80 x 23 x 56cm)
Veight
32 lb (14.5kg)

V



KIT-B22D-12OU BarFly 200D Kit, Univ 120U (2-Unit)

KIT-B22D-230U BarFly 200D Kit, Univ 230U (2-Unit)

Contents

2

2

Dimensions 31.5 x 9 x 22" (80 x 23 x 56cm) BarFly 200D Mount **Reverse Stand** Weight Lamp Case 39.5 lb (18kg) Travel Case



KIT-B200D-120U BarFly 200D Kit, Univ 120U (1-Unit) w/ Soft Case

KIT-B200D-230U BarFly 200D Kit, Univ 230U (1-Unit) w/ Soft Case

Contents BarFly 200D Mount 1 Soft Case

Dimensions 20.5 x 10 x 14" (52 x 25.5 x 36cm) Weight

15 lb (7kg)

Kits

▼ Image 87 DMX Kits



Dimensions 57.5 x 8 x 35.5'

Weight 62 lb (28kg)

(146 x 20.5 x 90cm)

KIT-187-X1/120 Image 87 DMX Kit, 120VAC

KIT-187-X1/230 Image 87 DMX Kit, 230VAC

Contents Image 87 DMX Jr. Pin 1 Ship Case



KIT-187-X2/120 Image 87 DMX Kit, 120VAC (2-Unit)

KIT+187-X2/230 Image 87 DMX Kit, 230VAC (2-Unit)

Contents

1 Ship Case

2 Image 87 DMX 2 Jr. Pin

Dimensions 57.5 x 17 x 40' (146 x 43 x 102cm) Weight 163 lb (74kg)



KIT-187-X4/120 Image 87 DMX Kit, 120VAC (4-Unit)

KIT-187-X4/230 Image 87 DMX Kit, 230VAC (4-Unit)

Contents

1 Ship Case

4 Image 87 DMX 4 Jr. Pin

Dimensions 35.5 x 33.5 x 64" (90 x 85 x 163cm) Weight 365 lb (166kg)

▼ Image 47 DMX Kit



KIT-147-X1/120 Image 47 DMX Kit, 120VAC

KIT-147-X1/230 Image 47 DMX Kit, 230VAC

Contents 1 Image 47 DMX 1 Jr. Pin

1 Ship Case

Dimensions 57.5 x 9 x 25.5" (146 x 23 x 65cm) Weight 47 lb (21.5kg)

▼ Imara S10 / S6 DMX Kits



KIT-IM10-1/120 Imara S10 DMX Yoke Mount Kit, 120VAC

KIT-IM10-1/230 Imara S10 DMX Yoke Mount Kit, 230VAC

Contents Imara S10 DMX Yoke Jr. Pin Ship Case 1

Contents

Jr. Pin

Ship Case

KTF-IM6-1/120 Imara S6 DMX Yoke Mount Kit, 120VAC

KTF-IM6-1/230 Imara S6 DMX Yoke Mount Kit, 230VAC

Dimensions 31 x 11 x 35.5" (79 x 28 x 90cm) Imara S6 DMX Yoke Weight 48 lb (22kg)



▼ VistaBeam 610 / 310 DMX Kits

KIT-V6C-120 VistaBeam 610 DMX Center Mount Kit, 120VAC

KIT-V6C-230 VistaBeam 610 DMX Center Mount Kit, 230VAC

Contents 1 VistaBeam 610 Center Dimensions 41.5 x 16 x 44"

1 Ship Case

(105.5 x 40.5 x 112cm) **Weight** 135 lb (61kg)



KIT-V3C-120 VistaBeam 310 DMX Center Mount Kit, 120VAC

KIT-V3C-230 VistaBeam 310 DMX Center Mount Kit, 230VAC

Ship Case

Contents 1 VistaBeam 310 Center Dimensions 41.5 x 14.5 x 25.5" (105.5 x 37 x 65cm) Weight 79.5 lb (36kg)

▼ ParaBeam 410 / 210 DMX Kits

Dimensions 44.5 x 11 x 35.5" (113 x 28 x 90cm)

62.5 lb (28.5kg)

Weight



KIT-P4-120 ParaBeam 410 DMX Center Mount Kit, 120VAC KIT-P4-230

ParaBeam 410 DMX Center Mount Kit, 230VAC

Contents ParaBeam 410 Center Lamp Case 1 Ship Case





KIT-P2-120

ParaBeam 210 DMX Center Mount Kit, 120VAC

ParaBeam 210 DMX Center Mount Kit, 230VAC

Weight

KIT-P2-230

Contents ParaBeam 210 Center Lamp Case Ship Case

Dimensions 22 x 12 x 29.5" (56 x 30.5 x 75cm) 36.5 lb (17kg)

Accessories, Cases, Lamps



Products

▼ Ballasts



BAL-105-M120 Mega Single Ballast, 120VAC
BAL-105-S120 Select Single Ballast, 120VAC
BAL-115-230 Select Single Ballast, 230VAC
BAL-115-M230 Mega Single Ballast, 230VAC
BAL-125-120 Vista Single Ballast, 120VAC
BAL-125-230 Vista Single Ballast, 230VAC
BAL-139X Mini-Flo Ballast, 12VDC
BAL-215-120 Select Double Ballast, 120VAC
BAL-215-230 Select Double Ballast, 230VAC
BAL-215-M120 Mega Double Ballast, 120VAC
BAL-215-M230 Mega Double Ballast, 230VAC
BAL-415-120 Select 4Bank Ballast, 120VAC
BAL-415-230 Select 4Bank Ballast, 230VAC
BAL-455-120 Select/DMX 4Bank Ballast, 120VAC
BAL-455-230 Select/DMX 4Bank Ballast, 230VAC
BAL-455-M120 Mega 4Bank DMX Ballast, 120VAC
BAL-455-M230 Mega 4Bank DMX Ballast, 230VAC

▼ Barndoors



RD-CE2 Celeb 200 Barndoors (Set of 4)
RD-CE4 Celeb 400 Barndoors (Set of 4)
RDH40 Image 47 Barndoors (Set of 4)
RDH80 Image 87 Barndoors (Set of 4)
RD-IM6 Imara S6 Barndoors (Set of 4)
RD-IM10 Imara S10 Barndoors (Set of 4)
RD-P2 ParaBeam 210 Barndoors (Set of 4)
RD-P4 ParaBeam 410 Barndoors (Set of 4)
RD-Z42 ParaZip 400/200 Barndoors (Set of 2)



X04-A16 Single to 4Bank Combiner
X04-A9 Single to Double Combiner
X07-A19M Mega Single to Mega 4Bank Combiner
X07-A9M Mega Single to Mega Double Combiner
X09-A16 Double to 4Bank Combiner
X09-A4 Double to Single Splitter
X09-A19M Mega Double to Mega 4Bank Combiner
X09-A7M Mega Double to Mega Single Splitter
X16-A4 4Bank to Single Splitter
X16-A9 4Bank to Double Splitter
X19-A7M Mega 4Bank to Mega Single Splitter
X19-A9M Mega 4Bank to Mega Double Splitter

▼ Diffusion



DFSD2.....Diva-Lite 201/2ft Double Flozier, Full DFSD2......Diva-Lite 201/2ft Double Flozier, Full DFSD2......Diva-Lite 201/2ft Double Flozier, Full DFSD4......Diva-Lite 401/2ft 4Bank Flozier, Full DFSD4......Diva-Lite 401/2ft 4Bank Flozier, Half



▼ Extensions



X02-12S	Mini-Flo Extension, 12ft
X04-12	Single Extension, 12ft
X04-25	Single Extension, 25ft
X07-25M	Mega Single Extension, 25ft
X07-G125	Vista Single Extension, 25ft
X09-12	Double Extension, 12ft
X09-25	Double Extension, 25ft
X09-25M	Mega Double Extension, 25ft
X16-12	4Bank Extension, 12ft
X16-25	4Bank Extension, 25ft
X19-25M	Mega 4Bank Extension, 25ft
	DMX Cable 5-Pin XLR, 15ft
XLR-525	DMX Cable 5-Pin XLR, 25ft

▼ Fixtures



CFX-091 9" Mini-Flo Fixture
CFX-1201 12" Mini-Flo Fixture
CFX-2401 2ft Single Fixture
CFX-2402 2ft Double Fixture
CFX-2404 2ft 4Bank Fixture
CFX-4801 4ft Single Fixture
CFX-4802 4ft Double Fixture
CFX-4804 4ft 4Bank Fixture
CFX-4808 Flathead 80 Fixture
CFX-7201 6ft Mega Single Fixture
CFX-7202 6ft Mega Double Fixture
CFX-7204 6ft Mega 4Bank Fixture
CFX-9601 8ft Mega Single Fixture
CFX-9602 8ft Mega Double Fixture
CFX-9604 8ft Mega 4Bank Fixture
CFX-V100 Vista Single Fixture

▼ Fixture Shells



FIX-091
FIX-1201
FIX-2401 2ft Single Fixture Shell
FIX-2402 2ft Double Fixture Shell
FIX-2404 2ft 4Bank Fixture Shell
FIX-4801 4ft Single Fixture Shell
FIX-4802 4ft Double Fixture Shell
FIX-4804 4ft 4Bank Fixture Shell
FIX-7201 6ft Mega Single Fixture Shell
FIX-7202 6ft Mega Double Fixture Shell
FIX-7204 6ft Mega 4Bank Fixture Shell
FIX-9601 8ft Mega Single Fixture Shell
FIX-9602 8ft Mega Double Fixture Shell
FIX-9604
FIX-V100 Vista Single Fixture Shell

▼ Gel Frames



GFR-B2 BarFly 200 Gel Frame
GFR-B4 BarFly 450 Gel Frame
GFR-CE2 Celeb 200 Gel Frame
GFR-CE4 Celeb 400 Gel Frame
GFR-D2 Diva-Lite 201 Gel Frame
GFR-D4 Diva-Lite 401 Gel Frame
GFR-140 Image 47 Gel Frame
GFR-180 Image 87/Flathead 80 Gel Frame
GFR-IM6 Imara S6 Gel Frame
GFR-IM10 Imara S10 Gel Frame
GFR-P2 ParaBeam 210 Gel Frame
GFR-P4 ParaBeam 410 Gel Frame
GFR-V3 VistaBeam 310 Gel Frame
GFR-V6 VistaBeam 610 Gel Frame
GFR-Z2 ParaZip 200 Gel Frame
GFR-Z4 ParaZip 400 Gel Frame

▼ Harnesses



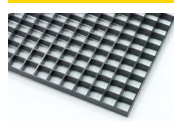
HAR-091 9" Mini-Flo Harness
HAR-1201
HAR-1501 15" Single Locking Harness
HAR-2401 2ft Single Locking Harness
HAR-2402
HAR-2404
HAR-4801 4ft Single Locking Harness
HAR-4802 4ft Double Locking Harness
HAR-4804 4ft 4Bank Locking Harness
HAR-7201 6ft Mega Single Locking Harness
HAR-7202 6ft Mega Double Locking Harness
HAR-7204 6ft Mega 4Bank Locking Harness
HAR-9601 8ft Mega Single Locking Harness
HAR-9602
HAR-9604
HAR-V100 Vista Single Locking Harness
THAT TOO TISTA Single Editing namess

▼ Louvers—BatWing



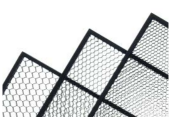
BAT-W1 BatWing Single Louver (5pk)
BAT-W2 BatWing Double Louver (5pk)
BAT-W4 BatWing 4Bank Louver (5pk)

▼ Louvers—Black



LVR-091-B 9" Mini-Flo Louver (Black)
LVR-1201-B 12" Mini-Flo Louver (Black)
LVR-2401-B 2ft Single Louver (Black)
LVR-2402-B 2ft Double Louver (Black)
LVR-2404-B 2ft 4Bank Louver (Black)
LVR-3601-B 3ft Single Louver (Black)
LVR-3602-B 3ft Double Louver (Black)
LVR-3604-B 3ft 4Bank Louver (Black)
LVR-4801-B 4ft Single Louver (Black)
LVR-4802-B 4ft Double Louver (Black)
LVR-4804-B 4ft 4Bank Louver (Black)
LVR-D121-B 12" Desk-Lite 121 Louver (Black)
LVR-180-B Image 87/Flathead 80 Louver (Black)





LVR-B245 BarFly 200 Louver-Honeycomb, 45°
LVR-B245 BarFly 200 Louver-Honeycomb, 60°
LVR-B290 BarFly 200 Louver-Honeycomb, 90°
LVR-B445 BarFly 450 Louver-Honeycomb, 45°
LVR-B460 BarFly 450 Louver-Honeycomb, 60°
LVR-B490 BarFly 450 Louver-Honeycomb, 90°
LVR-CE260-P Celeb 200 Louver/HP, 60°
LVR-CE290-P Celeb 200 Louver/HP, 90°
LVR-CE460 Celeb 400 Louver-Honeycomb, 60°
LVR-CE490 Celeb 400 Louver-Honeycomb, 90°
LVR-D260-P Diva-Lite 201 Louver/HP, 60°
LVR-D290-P Diva-Lite 201 Louver/HP, 90°
LVR-D460-P Diva-Lite 401 Louver/HP, 60°
LVR-D490-P Diva-Lite 401 Louver/HP, 90°
LVR-G460 Tegra 4Bank Louver-Honeycomb, 60°
LVR-G490 Tegra 4Bank Louver-Honeycomb, 90°
LVR-P245 ParaBeam 210 Louver-Honeycomb, 45°
LVR-P260-P ParaBeam 210 Louver/HP, 60°
LVR-P290-P ParaBeam 210 Louver/HP, 90°
LVR-P445 ParaBeam 410 Louver-Honeycomb, 45°
LVR-P460 ParaBeam 410 Louver-Honeycomb, 60°
LVR-P490 ParaBeam 410 Louver-Honeycomb, 90°
LVR-IM660 Imara S6 Louver-Honeycomb, 60°
LVR-IM690 Imara S6 Louver-Honeycomb, 90°
LVR-IM1060 Imara S10 Louver-Honeycomb, 60°
LVR-IM1090 Imara S10 Louver-Honeycomb, 90°
LVR-V160 Vista Single Louver-Honeycomb, 60°
LVR-V190 Vista Single Louver-Honeycomb, 90°
LVR-V345 VistaBeam 310 Louver-Honeycomb, 45°
LVR-V360 VistaBeam 310 Louver-Honeycomb, 60°
LVR-V390 VistaBeam 310 Louver-Honeycomb, 90°
LVR-V645 VistaBeam 610 Louver-Honeycomb, 45°
LVR-V660 VistaBeam 610 Louver-Honeycomb, 60°
LVR-V690 VistaBeam 610 Louver-Honeycomb, 90°
LVR-Z245 ParaZip 200 Louver-Honeycomb, 45°
LVR-Z260 ParaZip 200 Louver-Honeycomb, 60°
LVR-Z290 ParaZip 200 Louver-Honeycomb, 90°
LVR-Z445 ParaZip 400 Louver-Honeycomb, 45°
LVR-Z460 ParaZip 400 Louver-Honeycomb, 60°
LVR-Z490 ParaZip 400 Louver-Honeycomb, 90°

▼ Louvers-Silver

LVR-D2-S Diva-Lite 201 Louver (Silver) LVR-D4-S Diva-Lite 401 Louver (Silver)

LVR-P4-S ParaBeam 410 Louver (Silver) LVR-Z2-S...... ParaZip 200 Louver (Silver)

LVR-Z4-S. ParaZip 400 Louver (Silver)

LVR:140-S..... Image 47 Louver (Silver) LVR:180-S..... Image 87/Flathead 80 Louver (Silver) LVR:P2-S..... ParaBeam 210 Louver (Silver)



MTP-B41F Kino Offset w/ Baby Receiver (16mm)
MTP-BAL Kino Ballast Baby Mount (16mm)
MTP-BL41 Kino 41L Mount w/ Baby Receiver (16mm)
MTP-BL41S Kino 41L Mount w/ Baby Receiver Short (16mm)
MTP-CE Celeb 200 Mount w/ Pin
MTP-140 Baby Receiver Assembly for Yoke(16mm)
MTP-180 Junior Pin Assembly for Yoke (28mm)
MTP-K81 Kino 81 Mount w/ Junior Pin (28mm)
MTP-KL41 KIno 41L Mount w/ 3/8" Pin (10mm)
MTP-KM Kino 81 Slide-On Mount w/ Junior Pin
(28mm)
MTP-L Kino 41 Lollipop w/ 3/8" Pin (10mm)
MTP-LB
MTP-LBS Kino 41 Lollipop w/ Baby Receiver Short (16mm)
MTP-LJ Kino 41 Japan Baby Pin Lollipop
MTP-LM Kino 81 Lollipop w/ Junior Pin (28mm)
MTP-LMT Kino 81 Lollipop w/ Junior Pin Straight (28mm)
MTP-MM Mini-Flo Flex Arm Mount
MTP-MW6 Mini-Flo Flex Arm, 6ft Coil
MTP-V63C VistaBeam 63 Center Mount Assembly
MTP-V63H1 VistaBeam 63 Center Hanging Adapter
MTP-V63JR VistaBeam 63 Junior Stand Adapter

▼ Power Cables



 PWC-AX
 Alligator to 4-Pin XLR, 12ft

 PWC-CX
 Cigarette to 4-Pin XLR, 6ft

 PWC-X42
 4-Pin XLR Splitter (1x Male to 2x Female)



PWS-1524X.... Power Supply 2.4A, 100-250VAC/12VDC **PWS-156X**.... Power Supply 6.6A, 100-250VAC/12VDC

▼ Reflectors



REF-2401 2ft Single Reflector
REF-2402 2ft Double Reflector
REF-2404 2ft 4Bank Reflector
REF-4801 4ft Single Reflector
REF-4802 4ft Double Reflector
REF-4804 4ft 4Bank Reflector
REF-7201 6ft Mega Single Reflector
REF-7202 6ft Mega Double Reflector
REF-7204 6ft Mega 4Bank Reflector
REF-9601 8ft Mega Single Reflector
REF-9602 8ft Mega Double Reflector
REF-9604 8ft Mega 4Bank Reflector
REF-D2 Diva-Lite 201 Reflector
REF-D4 Diva-Lite 401 Reflector
REF-V100 Vista Single Reflector



 STD-D1
 Reverse Stand

 STD-M30
 Medium Duty Stand/Black, 30"

 STD-M36
 Medium Duty Stand/Black, 36"



TST-LAMP Fluorescent Lamp Tester

Cases

	Part Number	Description	Dimensions (L x W x I	1)	Weight (Empty)	Holds
► Clamshell	KAS-B22-C	BarFly 200D Travel Case (2)	31.5 x 9 x 22″	(80 x 23 x 56cm)	16 lb (7.5kg)	BarFly 200D Kit Items (2)
	KAS-B4-C	BarFly 450 Travel Case	31.5 x 9 x 22″	(80 x 23 x 56cm)	15 lb (7kg)	BarFly 450 Kit Items
	KAS-CE2	Celeb 200 Flight Case	29 x 10.5 x 17″	(74 x 27 x 43cm)	16 lb (7.5kg)	Celeb 200 Center
Carl In	KAS-CE2-C	Celeb 200 Travel Case	26 x 9 x 20″	(66 x 23 x 51cm)	11.5 lb (5kg)	Celeb 200 Center
E	KAS-D2-C	Diva-Lite 201 Travel Case	28 x 8 x 15.5″	(71 x 20.5 x 39.5cm)	9.5 lb (4.5kg)	Diva-Lite 201 Kit Items
QE	KAS-D2-CS	Diva-Lite 201 Travel Case (Stand)	28 x 8.5 x 19.5″	(71 x 22 x 49.5cm)	12.5 lb (6kg)	Diva-Lite 201 Kit Items, Stand
TE S	KAS-D22	Diva-Lite 201 Flight Case (2)	22.5 x 13.5 x 33.5"		27.5 lb (12.5kg)	Diva-Lite 201 Kit Items (2), Stands (2)
	KAS-D4-C	Diva-Lite 401 Travel Case	28 x 8.5 x 19.5"	(71 x 22 x 49.5cm)	11.5 lb (5kg)	Diva-Lite 401/ 400U Kit Items
	KAS-D4-CS	Diva-Lite 401 Travel Case (Stand)	31.5 x 9 x 22"	(80 x 23 x 56cm)	15 lb (7kg)	Diva-Lite 401/ 400U Kit Items, Stand
	KAS-D42	Diva-Lite 401 Flight Case (2)	22.5 x 16 x 33.5"	(57 x 41 x 85cm)	29 lb (13kg)	Diva-Lite 401/ 400U Kit Items (2), Stands (
	KAS-MF	Mini-Flo Kit Travel Case	21.5 x 7.5 x 16"	(55 x 19 x 41cm)	6.5 lb (3kg)	Mini-Flo Kit Items
	KAS-T4-C	Tegra 4Bank Travel Case	54.5 x 9 x 21"	(138.5 x 23 x 53.5cm)	24 lb (11kg)	Tegra 4Bank Kit Items
	KAS-VL8-C	VistaBeam 8-Lamp Travel Case	37.5 x 6 x 14″	(95.5 x 15 x 36cm)	11.5 lb (5kg)	VistaBeam Lamps (8)
	KAJ VLU C	visiubeuni o Lump nuvei Cuse	57.5 × 0 × 14	(75.5 × 15 × 50(11)	11.J lu (JKy)	
► Metal Valence	KAS-CE2-Y	Celeb 200 Yoke Ship Case	33 x 8.5 x 22.5″	(84 x 22 x 57cm)	20.5 lb (9.5kg)	Celeb 200 Yoke
	KAS-CE4	Celeb 400 Center Ship Case	51 x 9.5 x 19″	(129.5 x 24 x 48.5cm)	22 lb (10kg)	Celeb 400 Center
	KAS-CE4-Y	Celeb 400 Yoke Ship Case	53.5 x 9 x 23.5″	(136 x 23 x 60cm)	26.5 lb (12kg)	Celeb 400 Yoke
	KAS-F80-1	Flathead 80 Ship Case	57 x 10.5 x 29″	(145 x 27 x 74cm)	43 lb (19.5kg)	Flathead 80 System
	KAS-GAF2	Gaffer Kit Ship Case (2)	56.5 x 13 x 21.5″	(143.5 x 33 x 55cm)	32 lb (14.5kg)	4ft 4Bank Systems (2), Lamp Case (2)
	KAS-140-1	Image 47 Ship Case	57.5 x 9 x 25.5″	(146 x 23 x 65cm)	27.5 lb (12.5kg)	Image 47
	KAS-180-1	Image 87 Ship Case	57.5 x 8 x 35.5″	(146 x 20.5 x 90cm)	27.5 lb (12.5kg)	Image 87
	KAS-180-2	Image 87 Ship Case (2)	57.5 x 17 x 40″	(146 x 43 x 102cm)	97.5 lb (44kg)	Image 87 (2)
x Ja	KAS-180-4	Image 87 Ship Case (4)	35.5 x 33.5 x 64″	(90 x 85 x 163cm)	232 lb (105kg)	Image 87 (4)
	KAS-IM6-1	Imara S6 Ship Case	31 x 11 x 35.5″	(79 x 28 x 90cm)	27 lb (12kg)	Imara S6
	KAS-IM10-1	Imara S10 Ship Case	44.5 x 11 x 35.5"	(113 x 28 x 90cm)	32 lb (14.5kg)	Imara S10
	KAS-INT2	Interview Kit Ship Case (2)	35.5 x 13 x 22"	(90 x 33 x 56cm)	25 lb (11.5kg)	2ft 4Bank Systems (2), Lamp Case (2)
	KAS-INT2	Interview Kit Ship Case (3)	35.5 x 13 x 23"	(90 x 33 x 58.5cm)	26 lb (12kg)	2ft 4Bank Sys, 2ft Dbl Sys (2), Lamp Case (
**	KAS-P21	ParaBeam 210 Ship Case	22 x 12 x 29.5"	(56 x 30.5 x 75cm)	22 lb (12kg) 22 lb (10kg)	ParaBeam 210
and the second s	KAS-P41	ParaBeam 410 Ship Case	29.5 x 12 x 29.5"	(75 x 30.5 x 75cm)	28.5 lb (13kg)	ParaBeam 410
C	KAS-V102	Vista Single Ship Case (2)	42 x 12.5 x 17"	(107 x 32 x 43cm)	20.5 lb (13kg) 22.5 lb (10kg)	Vista Single Kit Items (2)
	KAS-V102	VistaBeam 310 Center Ship Case		(105.5 x 37 x 65cm)	53 lb (24kg)	VistaBeam 310
	KAS-V61	VistaBeam 610 Center Ship Case		(105.5 x 40.5 x 112cm)	-	VistaBeam 610
	KAS-V61 KAS-VL8	VistaBeam 8-Lamp Ship Case	38 x 7 x 14″	(105.5 x 40.5 x 112cm) (96.5 x 18 x 36cm)	13.5 lb (6kg)	VistaBeam Lamps (8)
	NAS-VLO	visiudeuiti o-Luttip Stilp Cuse	30 X / X 14	(70.3 X 10 X 30(III)	13.3 ID (OKY)	visiudeuiii Luinps (0)
► Telescoping	KAS-21	2ft System Ship Case	30 x 10 x 16"	(76 x 25.5 x 41cm)	12.5 lb (6kg)	2ft 4Bank System
	KAS-24S	2ft Fixture Ship Case, Small	30 x 15 x 11.5″	(76 x 38 x 29cm)	12 lb (5.5kg)	2ft 4Bank Fixture (3)
	KAS-41	4ft System Ship Case	57 x 10 x 20″	(145 x 25.5 x 51cm)	24.5 lb (11kg)	4ft 4Bank System
	KAS-48	4ft Lamp Ship Case	52.5 x 11 x 12″	(133.5 x 28 x 30.5cm)	16 lb (7.5kg)	4ft Lamps (20)
1	KAS-54L	4ft Fixture Ship Case, Large	57.5 x 15 x 17″	(146 x 38 x 43cm)	25.5 lb (12kg)	4ft 4Bank Fixture (5)
	KAS-54S	4ft Fixture Ship Case, Small	57.5 x 15 x 12″	(146 x 38 x 30.5cm)	21 lb (9.5kg)	4ft 4Bank Fixture (3)
	KAS-72	6ft Lamp Ship Case	72.5 x 11 x 12″	(184 x 28 x 30.5cm)	20 lb (9kg)	6ft Lamps (20)
2 3	KAS-96	8ft Lamp Ship Case	97.5 x 11 x 14″	(248 x 28 x 36cm)	29 lb (13kg)	8ft Lamps (24)
	KAS-96L	8ft Fixture Ship Case	101.5 x 14.5 x 16.5	" (258 x 37 x 42cm)	38.5 lb (17.5kg)	8ft Mega 4Bank Fixture (5)
	KAS-C26	6-Lamp Carry Case, (2ft)	26.5 x 6 x 4″	(67.5 x 15 x 10cm)	1 lb (0.5kg)	2ft Lamps (6)
Lamp Cases and Miscellany	KAS-C46	6-Lamp Carry Case, (4ft)	50.5 x 6 x 4"	(128.5 x 15 x 10cm)	1.5 lb (0.7kg)	4ft Lamps (6)
-	KAS-CL4	4-Lamp Carry Case (Compact)	24 x 5 x 2.5"	(61 x 12.7 x 6.5cm)	0.8 lb (0.4kg)	55W Compact Lamps (4)
	KAS-CL6	6-Lamp Carry Case (Compact)	24 x 7 x 2.5"	(61 x 18 x 6.5cm)	0.8 lb (0.4kg)	55W Compact Lamps (6)
IIIm	KAS-CLO KAS-KFC	Ballast and Cable Crate w/ Lid	24 x 7 x 2.5 21.5 x 15 x 12"	(54.5 x 38 x 30.5cm)	6 lb (3kg)	Ballasts, Cables and Mounting Plates
	KAS-RFC KAS-QL6	6-Lamp Carry Case (Quad)	16 x 7.5 x 4.5"	(40.6 x 19.1 x 11.4cm)	1 lb (0.5kg)	55W Quad Lamps (6)
	KAS-QLO KAS-VH2	Vista Single 2-Louver Carry Case	37 x 2 x 7"	(40.6 x 17.1 x 11.4cm) (94 x 5 x 17.8cm)	1 lb (0.5kg)	Vista Single Honeycomb Louver (2)
		Visia Single 4-Louver Carry Case			1 lb (0.5kg) 1 lb (0.5kg)	Vista Single Honeycomb Louver (2)
•	KAS-VH4 KAS-VL4	Vista Single 4-Louver Carry Case Vista Single 4-Lamp Carry Case	37 x 3 x 7″ 37.5 x 3 x 6.5″	(94 x 7.6 x 17.8cm) (95 x 7.6 x 16.5cm)	1 lb (0.5kg) 1 lb (0.5kg)	Vista Single Honeycomb Louver (4) Vista Single Lamps (4)(Twin)
	NAJ-VL4	tisia Single 4-Lamp Carry Case	07.3 × 0 × 0.3	(75 X 7.0 X 10.JUII)	i in (0.3kg)	visia Siligie Lullips (47(1WIII)
► Soft Cases	BAG-201	2ft 4Bank Soft Case	28.5 x 7.5 x 20″	(72.5 x 19 x 51cm)	3.5 lb (2kg)	2ft 4Bank System, Lamp Case
	BAG-401	4ft 4Bank Soft Case	55 x 8 x 19.5″	(140 x 20.5 x 49.5cm)	6 lb (3kg)	4ft 4Bank System/ Tegra 4Bank, Lamp Cas
	BAG-B21	BarFly 200D Soft Case	20.5 x 10 x 14″	(52 x 25.5 x 36cm)	7 lb (3kg)	BarFly 200D System
	5110 521			(,	, (

Expendables



EXP-FXR-S. . . . Fixture Wire Repair Kit (Silver)



EXP-LHC-T12 . . Lamp Holder Clips T12, 24pk



EXP-M&T . . . Adhesive Mountings and Releasable Ties, 25pk



EXP-RDC Recessed Pin Lamp Adapter, 12pk (8ft and 6ft only)



 EXP:TWB
 Ballast/Cable Tie Wrap 12" Black, 20pk

 EXP:TWBU
 Ballast/Cable Tie Wrap 12" Blue, 20pk

 EXP:TWG
 Ballast/Cable Tie Wrap 12" Green, 20pk

 EXP:TWG
 Ballast/Cable Tie Wrap 12" Green, 20pk

 EXP:TWG
 Ballast/Cable Tie Wrap 12" Grang, 20pk

 EXP:TWG
 Ballast/Cable Tie Wrap 12" Grange, 20pk

 EXP:TWG
 Ballast/Cable Tie Wrap 12" Grange, 20pk

 EXP:TWW
 Ballast/Cable Tie Wrap 12" White, 20pk

 EXP:TWW
 Ballast/Cable Tie Wrap 12" White, 20pk

 EXP:TWY
 Ballast/Cable Tie Wrap 12" Yellow, 20pk







 PRFCR1......Single Connector Locking Ring, 4pk

 PRFCR2......Double/Mega Single Connector

 Locking Ring, 4pk

 PRFCR4......4Bank/Mega Double Connector

 Locking Ring, 4pk

 PRFCR4......4Bank/Mega Another Ring, 4pk

 PRFCR4......4Bank/Mega Another Ring, 4pk

 PRFCR4......4Bank/Mega Another Ring, 4pk



PRTFET Ballast Feet, 24pk PRTFET2 Ballast Feet, 15 & 55 Series, 24pk





Single Fixture Wire Channel Repair Kit — Silver
Double Fixture Wire Channel Repair Kit — Silver
4Bank Fixture Wire Channel Repair Kit — Silver
Diva-Lite 201 Fixture Wire Channel Repair Kit — Silver
Diva-Lite 401 Fixture Wire Channel Repair Kit — Silver
Vista Single Fixture Wire Channel Repair Kit — Silver

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PRT-HC Harness Release Clamp (UL), 1pk



PRT-HLC...... Kino Locking Lamp Connector 600v, 1pk **PRT-HLC/50PK**... Kino Locking Lamp Connector 600v, 50pk



PRT-LVB..... Black Louver Clip w/ Strap, 4pk **PRT-LVS**..... Silver Louver Clip w/ Strap, 4pk



PRT-MGF-1.... "Female" Mega Single Connector Assembly PRT-MGF-2.... "Female" Mega Double Connector Assembly PRT-MGF-4.... "Female" Mega 4Bank Connector Assembly PRT-MGM-1.... Mega Single "Male" Connector Assembly PRT-MGM-2.... Mega Double "Male" Connector Assembly PRT-MGM-4.... Mega 4Bank "Male" Connector Assembly



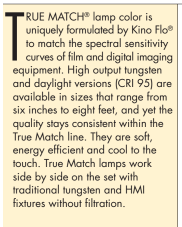
PRFSC100. . . . Screws For Ballast Lid, 100pk PRFSC200. . . . Screws For Ballast/DMX Lid, 100pk PRFSC300. . . . Screws For Ballast Lid, 100pk



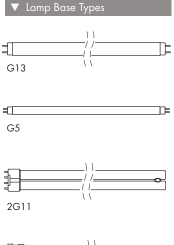
PRF.XF-1 "Female" Single Connector Assembly PRF.XF-2 "Female" Double Connector Assembly PRF.XF-4 "Female" 48ank Connector Assembly PRF.XM-1 Single "Male" Connector Assembly PRF.XM-2 Double "Male" Connector Assembly PRF.XM-4 4Bank "Male" Connector Assembly

True Match® Lamps

▼ True Match[®] Lamps



For more information on Kino Flo True Match lamps and Visual Effects lamps, see our website at www.kinoflo.com.



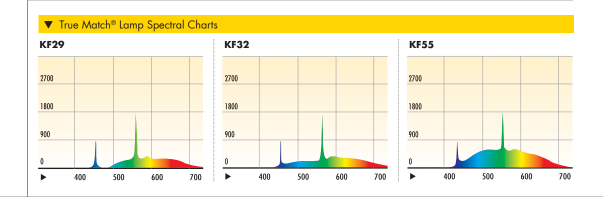


Part Number	Description	Туре	Length	Diameter	Nominal Base	N
55C-K29	55W Kino KF29 Compact	F55/CFL	21" (530mm)	1.75″ (45mm)	2G11 4Pin	5
242-K29	2ft Kino 800ma KF29	F40/T12/H0	24" (600mm)	1.5" (38mm)	G13 Med Bipin	4
488-K29	4ft Kino 800ma KF29	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	7
	KF32	::::::::::::::::::::::::::::::::::::::		·		
)92-K32	9″ Kino KF32	F6/T5	9″ (212mm)	.6" (15mm)	G5 Mini Bipin	6
22-K32	12" Kino KF32	F8/T5	12" (305mm)	.6" (15mm)	G5 Mini Bipin	8
52-K32	15″ Kino 800ma KF32	F30/T12/H0	15" (360mm)	1.5" (38mm)	G13 Med Bipin	3
42-K32	2ft Kino 800ma KF32	F40/T12/H0	24" (600mm)	1.5" (38mm)	G13 Med Bipin	4
183-K32	4ft Kino T8 KF32	F32/T8	48" (1200mm)	1.0" (26mm)	G13 Med Bipin	3
88-K32	4ft Kino 800ma KF32	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	7
5C-K32	55W Kino KF32 Compact	F55/CFL	21" (530mm)	1.75" (45mm)	2G11 4Pin	4
5Q-K32	55W Kino KF32 Quad	F55/QFL	12.5" (320mm)	3.75" (95mm)	G10q	5
22-K32	6ft Kino 800ma KF32	F100/T12/H0	72" (1800mm)	1.5" (38mm)	G13 Med Bipin	1
62-K32	8ft Kino 800ma KF32	F120/T12/H0	96" (2400mm)	1.5" (38mm)	G13 Med Bipin	1
64-K32	96W Kino KF32 Twin	F96/CFL	34" (860mm)	2" (50mm)	G10q	9
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	KF55	€((•				=((=
)92-K55	9″ Kino KF55	F6/T5	9″ (212mm)	.6" (15mm)	G5 Mini Bipin	6
22-K55	12″ Kino KF55	F8/T5	12" (305mm)	.6" (15mm)	G5 Mini Bipin	8
52-K55	15″ Kino 800ma KF55	F30/T12/H0	15" (360mm)	1.5" (38mm)	G13 Med Bipin	3
42-K55	2ft Kino 800ma KF55	F40/T12/H0	24" (600mm)	1.5" (38mm)	G13 Med Bipin	L
83-K55	4ft Kino T8 KF55	F32/T8	48" (1200mm)	1.0" (26mm)	G13 Med Bipin	3
88-K55	4ft Kino 800ma KF55	F75/T12/HO	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	7
5C-K55	55W Kino KF55 Compact	F55/CFL	21" (530mm)	1.75" (45mm)	2G11 4Pin	Ļ
5Q-K55	55W Kino KF55 Quad	F55/QFL	12.5" (320mm)	3.75" (95mm)	G10q	ļ
22-K55	6ft Kino 800ma KF55	F100/T12/H0	72" (1800mm)	1.5" (38mm)	G13 Med Bipin	1
62-K55	8ft Kino 800ma KF55	F120/T12/H0	96" (2400mm)	1.5" (38mm)	G13 Med Bipin	1
964-K55	96W Kino KF55 Twin	F96/CFL	34" (860mm)	2" (50mm)	G10q	9

Wattage

Lumens

Ē							
26S-K32-120	26W Kino KF32, 120VAC, 60Hz	F26/CFL	6.6" (167.6mm)	2.28" (57.9mm)	E26 Screw Base	26	1400
26S-K32-230	26W Kino KF32, 230VAC, 50Hz	F26/CFL	6.6" (167.6mm)	2.28" (57.9mm)	E27 Screw Base	26	1400
26S-K55-120	26W Kino KF55, 120VAC, 60Hz	F26/CFL	6.6" (167.6mm)	2.28" (57.9mm)	E26 Screw Base	26	1400
26S-K55-230	26W Kino KF55, 230VAC, 50Hz	F26/CFL	6.6" (167.6mm)	2.28" (57.9mm)	E27 Screw Base	26	1400



G10q

▼ True Match[®] Lamps—Safety-Coated (SFC)

	KF29—SFC						
Part Number	Description	Туре	Length	Diameter	Nominal Base	Wattage	Lumens
242-K29-S	2ft Kino 800ma KF29 SFC	F40/T12/H0	24" (600mm)	1.5" (38mm)	G13 Med Bipin	40	1625
488-K29-S	4ft Kino 800ma KF29 SFC	F75/T12/HO	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75	3320

KF32-SFC

152-K32-S	15″ Kino 800ma KF32 SFC	F30/T12/H0	15" (360mm)	1.5" (38mm)	G13 Med Bipin	30	1130
242-K32-S	2ft Kino 800ma KF32 SFC	F40/T12/H0	24" (600mm)	1.5" (38mm)	G13 Med Bipin	40	1640
488-K32-S	4ft Kino 800ma KF32 SFC	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75	3350
722-K32-S	6ft Kino 800ma KF32 SFC	F100/T12/H0	72" (1800mm)	1.5" (38mm)	G13 Med Bipin	100	4720
962-K32-S	8ft Kino 800ma KF32 SFC	F120/T12/H0	96" (2400mm)	1.5" (38mm)	G13 Med Bipin	120	5770



1

KF55-SFC

152-K55-S	15″ Kino 800ma KF55 SFC	F30/T12/H0	15" (360mm)	1.5" (38mm)	G13 Med Bipin	30	1100
242-K55-S	2ft Kino 800ma KF55 SFC	F40/T12/H0	24" (600mm)	1.5" (38mm)	G13 Med Bipin	40	1610
488-K55-S	4ft Kino 800ma KF55 SFC	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75	3290
722-K55-S	6ft Kino 800ma KF55 SFC	F100/T12/H0	72" (1800mm)	1.5" (38mm)	G13 Med Bipin	100	4620
962-K55-S	8ft Kino 800ma KF55 SFC	F120/T12/H0	96" (2400mm)	1.5" (38mm)	G13 Med Bipin	120	5650

▼ Lamp Safety-Coating Kits

Part Number	Description
SFC-24	2ft Lamp Safety-Coating Kit, 24pk
SFC-48	4ft Lamp Safety-Coating Kit, 24pk
SFC-96	8ft Lamp Safety-Coating Kit, 24pk
SFC-T12	Lamp Boots (T12) and Glue, 50pk



▼ Kino Flo Lamp Tester



Part Number	Description
TST-LAMP	Lamp Tester

The hand-held Kino Flo® Lamp Tester checks for damaged fluorescent tubes and saves the labor of putting lamps into fixtures for testing. The diagnostic pin sockets confirm that the cathodes are in good working order at both ends of the tube. The telescoping antenna excites the phosphors to ensure that the glass is not cracked and gas has not escaped.

▼ New 26W CFL



Part Number	Description
26S-K32-120	26W Kino KF32, 120VAC, 60Hz
26S-K32-230	26W Kino KF32, 230VAC, 50Hz
26S-K55-120	26W Kino KF55, 120VAC, 60Hz
26S-K55-230	26W Kino KF55, 230VAC, 50Hz

Kino Flo's new 26W color-correct CFL is equivalent to a 100W incandescent bulb. It was specially designed for the professional film, photography and video industry. Its unique formula rated at CRI 95 matches the spectral distribution curves of HD cameras. Available in KF32 and KF55, 120VAC and 230VAC.

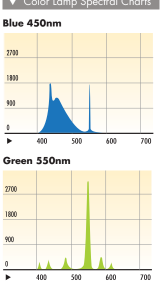


Part Number	Description
092-K32	9″ Kino KF32
122-K32	12″ Kino KF32
55C-K32	55W Kino KF32 Compact
55Q-K32	55W Kino KF32 Quad
964-K32	96W Kino KF32 Twin

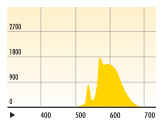
Kino Flo has expanded its award winning True Match® line of full spectrum KF32 lamps to the Mini-Flo, Compact, Quad and Twin line. With its proprietary chemistry, the KF32's color (CRI 95) displays a unique quality of soft light that responds especially well to the new generation of HD equipment. The KF32 works side by side with traditional tungsten sources without corrective filtration and consumes very low power.

Color Lamps

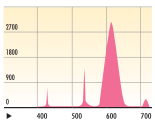
▼ Color Lamp Spectral Charts



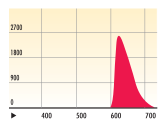
Gold 580nm



Pink 612nm



Red 625nm



	Effects

]
Blue & G	reen Screen					
Part Number	Description	Туре	Length	Diameter	Nominal Base	Wattage
488-K10	4ft Kino 800ma 420 Blue	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75
488-K5	4ft Kino 800ma 525 Green	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75
55C-K10	55W Kino 420 Blue Compact	F55/CFL	21" (530mm)	1.75" (45mm)	2G11 4Pin	55
55C-K5X	55W Kino 550 Green Compact	F55/CFL	21" (530mm)	1.75" (45mm)	2G11 4Pin	55
55Q-K10	55W Kino 420 Blue Quad	F55/QFL	12.5" (320mm)	3.75" (95mm)	G10q	55
55Q-K5X	55W Kino 550 Green Quad	F55/QFL	12.5" (320mm)	3.75" (95mm)	G10q	55
964-K10	96W Kino 420 Blue Twin	F96/CFL	34" (860mm)	2" (50mm)	G10q	96
964-K5X	96W Kino 550 Green Twin	F96/CFL	34" (860mm)	2" (50mm)	G10q	96
Designer	Colors					
488-K4	4ft Kino 800ma 450 Blue	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75
488-K6	4ft Kino 800ma 580 Gold	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75
488-K7	4ft Kino 800ma 612 Pink	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75
488-K8	4ft Kino 800ma 625 Red	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75

▼ Visual Effects—Safety-Coated (SFC)



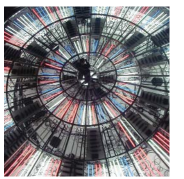
Blue & Green Screen - SFC

Part Number	Description	Туре	Length	Diameter	Nominal Base	Wattage
488-K10-S	4ft Kino 800ma 420 Blue SFC	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75
488-K5-S	4ft Kino 800ma 525 Green SFC	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75

Designer Colors - SFC

488-K4-S	4ft Kino 800ma 450 Blue SFC	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75
488-K6-S	4ft Kino 800ma 580 Gold SFC	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75
488-K7-S	4ft Kino 800ma 612 Pink SFC	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75
488-K8-S	4ft Kino 800ma 625 Red SFC	F75/T12/H0	48" (1200mm)	1.5" (38mm)	G13 Med Bipin	75

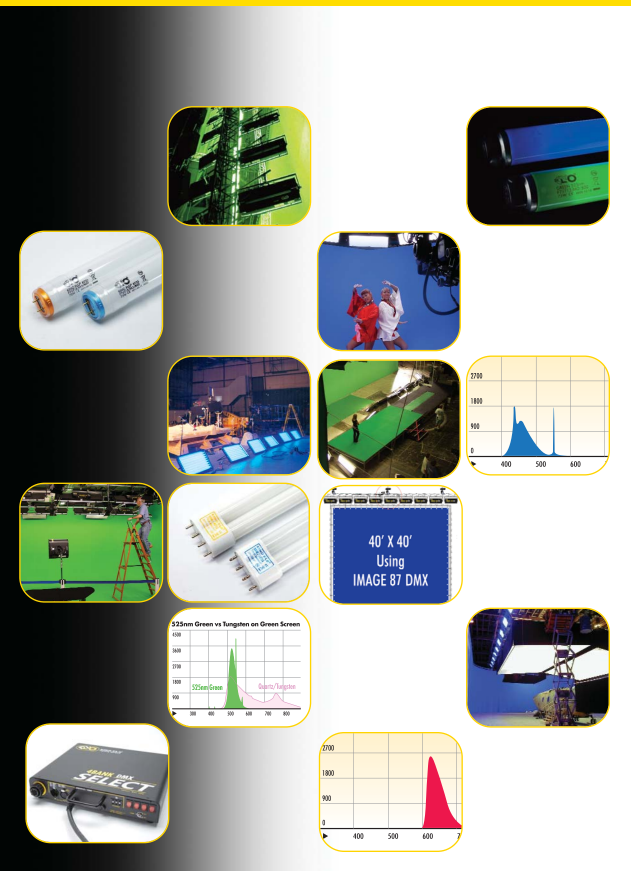






Kino Flo's line of visual effects and color lamps are often used in production design, as seen here on the set of a Lenny Kravitz music video, filmed in Hollywood. The production designer on this job used more than 500 4ft and 2ft daylight, and red and blue colored tubes individually controlled through a DMX system and choreographed to the video's score.

FYI 🕨



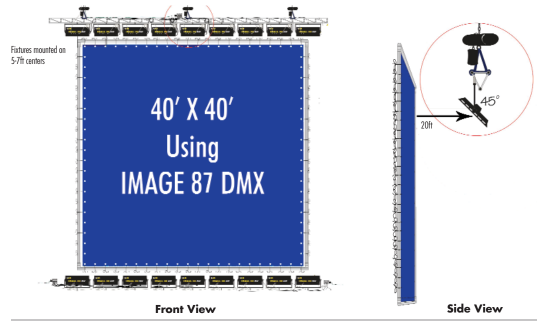
Blue and Green Screen



▼ Lighting Blue/Green Screens

When lighting bluescreen or greenscreen stages, the rule of thumb is to place the fixtures in front at about half the distance of the screen height, with the fixtures tilted down at a 45° angle. For example, if the screen is 20ft (7m) high, the lights should be hung 8-10ft (3-3.5m) in front of the screen.

Image 87 fixtures are usually rigged in rows on 7ft (2m) centers. Image 47 and 4Bank fixtures are rigged in rows on 5ft (1.5m) centers. A row at the top and bottom of a screen will increase brightness of the blue or green reflected light, and on screens higher than 20ft (7m), the light will be brighter and more evenly spread.

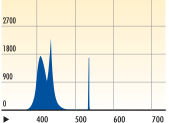


▼ Blue/Green Screen Lamps

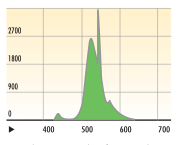
ach Kino Flo® Visual Effects lamp displays a narrow band of light energy in • the color spectrum. The phosphor inside each lamp produces a desired color, measured in nanometers (nm) at the highest point in the energy level. The colors include two types of blue light, and two hues of green light. The **420nm blue** and the **525nm green** are often used in traveling matte photography on bluescreen and greenscreen stages. Other colors available from Kino Flo include gold, pink and red for set design work.

▼ Blue/Green Spectral Charts





Green 525nm



Kino Flo recommends safety-coated **420nm** blue lamps for bluescreen and safety-coated **525nm** green lamps for greenscreen applications. The safetycoating cuts the ultraviolet end of the color spectrum to produce a cleaner matte.

For more about lighting blue and green screens with Kino Flo lamps, see FAQs on page 60, or visit our website at www.kinoflo.com.

Virtual Studio and Chroma Key



20' x 20' (7m x 7m) visual effects green cyc and floor lighted from above with Kino Flo Image fixtures, lamped with True Match® 3200K full spectrum tubes.

ighting a virtual studio to match a real world scene such as a news anchor desk or a casual outdoor setting requires a clean, evenly lighted blue or green stage. Kino Flo is the leader in visual effects and virtual studio lighting. The HD Kino Flos produce very soft, energy efficient cyclorama lighting essential to digital compositing. KE32 vs Tungsten on Green Screen

3600

2700

• Energy Savings: Kino Flo softlights require little power, and do not overheat the stage. The charts at right show the energy savings of a ParaBeam 410 compared to a virtual studio lighted with incandescent softlights.

• Features: Kino Flo Image 87 and

Note: Foreground subjects often are lighted differently than the cyclorama.

• Rigging: Virtual Studios come in many sizes, but the rule of thumb is: measure the wall height and hang the Kino Flos half the distance downstage. The fixtures hang in a row on 5ft to 7ft centers (1.5 - 2m)side by side, usually at the same height as the stage wall being lighted.

• Fixtures: Different fixtures produce different kinds of soft light: the Image 87 and 47 are the softest, with the most even beam spread. They cover the most area with the fewest number of fixtures. However, ParaBeam and ParaZip fixtures are popular on mid-size to small stages because they do not hang down as far as the Image 87 fixtures. Their shallow profile is ideal for lighting wide low cyc wall areas.

KF32 KF32 vs T

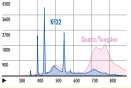


Image 47 fixtures, along with the ParaBeams and Imara fixtures, come with onboard studio grade features such as DMX dimming and/or DMX lamp switching controls, mounting systems, diffusion frames, focusing louvers and built-in AC power cords. Kino Flo location systems are popular for smaller studios because they can be removed from the overhead mounts and used in the field. The 4Bank, Tegra and Diva-Lite fixtures are sometimes used because of their in-studio/on-location versatility.

• Lamping Up: Virtual studios use Kino Flo True Match® KF32 (3200K) lamps more than any other lamp. However, when the studios are used for film and high end HD shooting, the Kino Flo fixtures take specially designed spiked blue and spiked green visual effects tubes, for the deepest color saturation possible. All lamps last for thousands of hours.

Image 87's, Image 47's	Page	38
Imara	Page	36
4Bank Systems	Page	14
Tegra 4Bank	Page	29
ParaBeams		
ParaZips		

Kino Flo delivers award-winning lighting that's easy on the environment and the pocketbook. Compare the energy and cost savings of a ParaBeam and a tungsten softlight:

▼ Eneray Efficient

Fixture	F.C. @ 10ft or 3m	Wattage	Amperage
ParaBeam 410 (55Watt KF32 x 4 Lamps)*	70 FC/800 LUX	220W	2 Amps
Tungsten Softlight (500W x 4 Bulbs)	70 FC/800 LUX	2,000W	20 Amps

*95 CRI lamps; Lower CRI lamps have higher lumens

Fixture	Amps per Fixture	BTU/Hour*
ParaBeam 410 (55Watt KF32 x 4 Lamps)	2 Amps	750 BTU's
Tungsten Softlight (500W x 4 Bulbs)	20 Amps	6,824 BTU's

▼ Lamp Savings Cost/Hr* Fixture 2,000 Hours 5,000 Hours 400 Hours ParaBeam 410 (55Watt KF32 x 4 Lamps) \$100/fixture \$.02/Hr Tungsten Softlight \$300 (500W x 4 Bulbs) \$60 \$600/fixture \$.12/Hr

*Approx. hours of studio operation/1 year



Image fixtures globed with 3200K lamps lighting virtual studio background, as well as dancers in the foreground.

For more on bluescreen/greenscreen lighting, see our FAQ section, page 60 or www.kinoflo.com.

FAQs

▼ About Celeb LEDs



Can I change the color temperature?

You can manually dial-in Kelvin levels between 2700K and 5500K. The Kelvin will show in the display. By pressing the dimming knob once you can toggle between two settings: fine and coarse Kelvin adjustments. In coarse mode, one turn of the knob will run through the entire range in 100 Kelvin increments. In fine mode, it takes 8 turns to run the entire range in increments of 25 Kelvin. You can also change the color temperature with the 5 factory preset buttons: 2700K, 3200K, 4000K, 5000K and 5500K.

Can I save custom settings?

The preset buttons can be used to store custom settings. Press and hold any one of the 5 preset Kelvin buttons for 5 seconds. The display will flash and hold your setting. Press the Lock/Reset button to lock the Kelvin and Dim settings. To reset to factory settings, press and hold the Lock/Reset button for 5 seconds.

Is there a color shift?

Compared to incandescent or quartz lighting it is commonly held that LEDs do not shift in color when dimmed. Small shifts in color or chromaticity are common when dimmed, usually not enough to be of concern.

How long do LEDs last? Rated lifetime is up to 50,000

hours.

Can the Celeb run on battery power?

The Celeb can operate on 24VDC (input range from 18-28VDC) through a 3-pin XLR.

Does the Celeb run on 120VAC or 230VAC? The Celeb operates at universal voltage from 100-240VAC.

Can I shoot at 50Hz or 60Hz without flicker?

The Celeb operates at 50/60Hz at universal input. The Celeb is designed to be flicker-free in either a 50Hz or 60Hz environment at any shutter angle and any shutter speed. However, it is always advised to shoot a camera test first.

Can the Celeb operate DMX?

The Celeb operates on two DMX channels. The first channel operates dimming; the second channel operates Kelvin color temperature control. See p. 61 for more information on DMX.

How do I select a DMX address?

Press and hold the DMX Address button to select a DMX address. The displayed number will flash while in edit mode. Turn the dimming knob to select a valid address from 1-512.

(Note: 0 or 513-999 are invalid addresses.) To save the DMX channel, press the DMX Address button again. When set, the displayed number will stop flashing.

How do I terminate the last Celeb in the DMX chain?

The Celeb has an auto terminate feature. The last fixture that does not have an XLR cable attached to the DMX "Out" port will automatically terminate.



A Contract of the state

What is the difference between Kino Flos and store bought fluorescents?

Kino Flo True Match® lamps are the only High Output (HO) fluorescent lamps designed to correspond to the spectral sensitivity of film and digital imaging. In 1995 Kino Flo was awarded an Academy Award for Technical Achievement for its unique lamp engineering and fixture designs.

Is there a color difference between Kino Flo lamps operating in an architectural fixture vs. a Kino Flo fixture? Kino Flo's 4ft and 2ft T12 800ma lamps can be used in architectural fixtures. Due to the lower operating currents of architectural fixtures, the Kino Flo lamps may appear slightly more magenta to the eye than the same lamps in Kino Flo fixtures. However, on film, video or digital

the light quality of the two fixture types matches.

What does High Output (HO) mean?

High Output (HO) is the term to describe lamps that are burning at a higher than Standard (Std) lamp current. Normal fluorescent lamp currents operate a lamp at between 280ma to 320ma. HO refers to lamps operating at or above 800ma. Lamps operating at 1500ma are referred to as Very High Output (VHO). Kino Flo Select ballasts can switch between HO/4ft and Std/2ft lamp operation.

Do Kino Flo lamps operate in architectural High Output (HO) fixtures?

Architectural HO fixtures can range in lengths of 4ft, 6ft and 8ft. They use a lamp that has a double recessed bi-pin end cap. It looks similar to a single pin lamp but the pin is hollow and oval shaped. Kino Flo 6ft and 8ft lamps can be modified with an accessory Double Recessed End Cap that slides over the lamp's normal medium bi-pins. However, Kino Flo 4ft lamps cannot be modified this way because architectural 4ft HO lamps are three inches shorter.

Why do some lamps in a fixture seem slightly different?

Slight variations in appearance are common from lamp to lamp. The age of a lamp and the batch number can account for variations. When evaluating color temperature, position the color meter at least 24 inches (.5 meter) from the fixture or lamp. Holding the meter too close may result in inaccurate readings.

Why do my lamps read green on my color meter?

In a fixture with restricted air flow, lamps can heat up and exceed the temperature operating range for good color. Lamps should never be fully enclosed with gel or diffusion. As the temperature of a lamp increases, so does the mercury pressure in the lamp. This increased mercury pressure appears as a blue green light. The higher the temperature the bluer and greener a lamp will appear.

Tip: If a 4ft lamp is operating too hot and the color is shifting green, move the select switch to Std (or 2ft). This will reduce the lamp current and drop the green spike.

How do color meters read fluorescent lamps?

Unfortunately, color meters available to cinematographers are far from being scientifically accurate when reading fluorescents. They act as a great comparative tool to determine differences between two given light sources but are inadequate in providing definitive data. You will rarely find two color meters, even if they are the same make and model that provide equal data. Results between meters may be similar but not identical.

Please visit www.KinoFlo.com for detailed information.

Dimming vs. Switching

All fluorescent lamps will drift toward magenta when dimmed. The shift is continual as the lamp physically cools. Kino Flo recommends only dimming one f-stop to ensure good color. The Select Ballast series changes light levels without affecting color balance by switching lamps on and off, and by using the 2ft/4ft select switch, which adjusts the lamps by 1/2 f-stop.

Can I mix KF32 & KF55 lamps in the same fixture? Yes, the result will be white light at approximately 4500 Kelvin.



What is the select switch for? The select switch is used to optimize lamp performance and color temperature. Four-foot lamps should operate at the 4ft setting. Two-foot lamps should operate at the 2ft setting. The select switch can also be used to control light output by switching a 4ft lamp from 4ft to 2ft in a 1/8 f-stop increment.

Caution: If a 2ft lamp operates in the 4ft setting, the color may turn green and not match the color of a 4ft lamp.

Tip: If a 4ft lamp is operating too hot and the color is shifting green, move the select switch to Std (or 2ft). This will reduce the lamp current and drop the green spike.

How many extensions can I run with Kino ballasts? Do not exceed 3 x 25ft extensions. Using more extensions may result in lamp instability.

Can I shoot at 50Hz?

Kino Flo ballasts can operate at 50Hz, 60Hz and as high as 400Hz. When shooting in a 50Hz country, it will be important to use a 230VAC ballast or use a step down transformer. The Kino Flo ballast is designed to be flicker-free in either a 50Hz or 60Hz environment.

Can I use an inverter and battery pack to operate a Kino Flo ballast?

Kino Flo recommends a pure sine wave inverter. Inexpensive saw tooth or near sine wave inverters may not work.

Can I shoot at any shutter speed and not get flicker?

Kino Flo ballasts are designed to be flicker-free at any shutter speed or shutter angle on film cameras. Depending on the model, Kino Flo ballasts operate between 25kHz and 48kHz essentially eliminating flicker. However, there is mounting evidence that electronic cameras display different image capture methodologies that may result in flicker from gas discharge sources and surprisingly even quartz lighting. With electronic cameras the flicker becomes evident at the time of capture. If flicker is observed, then it is essential to shoot within the standard flicker-free speed and shutter angle settings. It is always best to run a test prior to your shoot date.

Can I use Kino Flo ballasts on a dimmer board?

Kino Flo ballasts can operate through a dimmer board. Set the operating channel as a non-dim control. This enables the board to turn the ballast on or off. The lamps will not dim through the dimmer. If the ballast is dimmed on the dimmer, the lamps will strobe and go out. A DMX dimmer board can switch individual lamps on and off or dim certain models of fixtures through DMX commands.

▼ About DMX

What is DMX?

DMX is an address protocol used to control lighting fixtures or other DMX enabled products from a lighting desk. On Kino Flo fixtures the DMX signal is used to turn lamps on/off within a fixture or dim lamps depending on the model. The individual fixtures are addressed and signal is jumpered from one unit to the next using 5-pin XLR DMX cables. Currently, Kino Flo uses DMX512/1990 protocol. A wide variety of lighting control consoles, controllers and other devices that output DMX signals can be used to connect to an even greater variety of lighting fixtures and accessories that can be controlled by DMX. DMX controlled lighting systems are used in many professional settings, including concert lighting, stage lighting, studio lighting, theme park attractions, and much more

What are valid DMX Addresses?

Addresses between 001 and 512 are valid addresses. If a DMX address is set to 0 or 513 to 999, the fixture will not receive a DMX signal.

What happens when a Kino Flo fixture or ballast loses its DMX signal?

The fixture or ballast will hold its last DMX command. For this reason, it is important to turn a fixture or ballast off using DMX commands. For example, if you try to turn off the lights by turning off the dimmer board, the Kino Flo DMX fixtures will remember their last DMX command and stay on. The fixtures or ballasts require a DMX "Off" or "Black-Out" command in order to turn off.

How many fixtures can you put on one DMX run?

By following proper DMX cable routing techniques, as many as 100 fixtures can be jumpered on one DMX chain as long as the DMX cable run remains under 1000 feet (304m) or 40 x 25ft (7.6m) DMX cables.

When should I use an Opto-Isolator?

Opto-Isolators are recommended for DMX runs greater than 250ft. The Opto-Isolator provides complete electrical isolation between lighting consoles and associated dimmers when installed in the control line. The electrical connection is broken by using an Opto-Isolator which passes the control signal using a beam of light. Designed to protect the console from damage in the event of dimmer failure, the Opto-Isolator may also be used to eliminate ground loops, protect against lighting damage, and buffer the DMX signal at control line intersections (wyes).

Why do I need to terminate the last fixture at the end of the DMX line?

You have to terminate because missing or faulty termination is probably the biggest problem in DMX512 systems. EIA-485, the electrical basis for all versions of DMX512, requires the transmission line (i.e., the DMX512 data link) to be terminated. This is normally done with a resistance matching the characteristic impedance of the cable (see the 5-Pin XLR Cable FAQ) which is ideally matched to the circuitry. Most consoles and the input/output ports of splitters have built-in termination. Many receiving devices have a termination switch engaged when it is the end of the data link, disengaged when it is not at the end. Check the manufacturer documentation.

Note: Depending on the model, some Kino Flo products have a "Terminate" switch and some have a built-in "Auto Terminate" feature.

Can any connector besides a 5-Pin XLR be allowed for DMX?

No! Using anything besides the 5-Pin XLR connectors as prescribed in all versions of the DMX standard is not allowed and defeats the interoperability the standard is intended to provide. Equipment using a 3-Pin XLR connector is not compliant with the standard and should not be marked as such. In very special circumstances, the ANSI version of the standard allows for the use of a non-XLR style connector. One of the provisions for this is that the manufacturer must supply an adapter.



Blue Screen vs Green Screen? In film, the determining factor may be the colors of the subject (contrast to screen). In television and video work, the color green has traditionally been used for chromakey work.

Why use Kino Flos to light a blue or green screen?

For the best results the screen needs to be lit evenly and with the best possible color saturation. Evenness is easily achieved using Kino Flos because of the soft quality of the light and the wide beam spread. The best saturation of color is achieved by using blue-spike lamps on bluescreens and green-spike lamps on greenscreens. It's not as much about how much light is used to light a screen, but rather what produces the best saturation of reflected blue or green light.

Other benefits of using Kino Flos?

Benefits include: more light per watt than tungsten lighting; manual and DMX remote light level control without color shift; fast set-up; low power consumption; low heat; and cost savings from not using color gels.

Which fixtures should I use?

Because lighting screens is about evenness, you generally want to use bigger fixtures with the widest beam spread. For portability and versatility, 4ft 4Bank Systems and Image 47/87 DMX fixtures have been the most popular units for blue and green screen applications. However, depending on the size of the screen (especially in installations) Double Systems (4ft, 6ft, 8ft) and 4Banks (4ft, 6ft, 8ft) can be used. Sometimes choosing the appropriate fixture is based upon the size of the screen that needs to be lit. Bigger units covering more area become more economical. Diva-Lites with their smaller profile and ParaBeams with their more directional beam can also be used, but the results usually are not as efficient as Image fixtures.

Where do I place the fixtures?

When lighting blue or green screens, the rule of thumb is to place the fixtures in front at about half the distance of the screen height, with the fixtures tilted down at a 45° angle. For example, if the screen is 20ft (7m) high, the lights should be hung 8-10ft (3-3.5m) in front of the screen.

Image 87 fixtures are usually rigged in rows on 7ft (2m) centers. Image 47 and 4Bank fixtures are rigged in rows on 5ft (1.5m) centers. A row at the top and bottom of a screen will increase brightness of the blue/green reflected light. On screens higher than 20ft (7m), the light will be brighter and more evenly spread.

Is there light drop off in the middle of the screen?

Use a spot meter, not an incident meter to get readings. Our experience has been that if the fixtures are properly placed, we have not seen more than a 1/10th difference (spot meter) from top to bottom of screen. On 40ft (13m) screens, the screen is evenly lit having one row across the top and one row across the bottom. For taller screens 60-80ft (20-26m) an additional row may be placed at the top and angled more towards the center. Sometimes when units are placed on chain hoists, the lights can be moved to light the screen and still be out of camera view

Do I need to light the subject separately from the screen? Yes, the screen should be lit first to the light level required. Then, the subject should be lit separately. What is the light level for the subject and the screen? For best results shoot a density wedge test to determine exposure for the screen. Generally, people shoot at key for greenscreen, or underexpose the shot as much as ²/3 f-stop to 1 f-stop under key. Bluescreens are underexposed 1 1/2 f-stop to 1 2/3 f-stop below the key light level.

What should I use to light my subject?

You can choose any light for the subject. But once the screen has been lit, try to keep stray light off the screen. In many cases Kino Flos are used to illuminate the foreground subject because the soft quality of fluorescents drops off and doesn't spill unwanted light onto the screen.

▼ About Lamp Choices

Which lamps should I use? For lighting bluescreens, we recommend the 420nm blue lamp and for greenscreens we recommend the 525nm green lamp. Providers of blue and green screen material name their products differently, but in the end what counts is the quality of the reflected color.

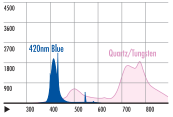
If blue and green spike lamps display the best saturation, why not use them 100% of the time?

There are times when the subject is very close to the screen or standing on a cyclorama with a floor painted blue or green. In these cases where it is impossible to keep the light from contaminating the subject matter, we recommend using our KF32 (3200K) Lamps. The KF32 lamps deliver all the benefits of evenness, but they do not have as much contaminating red spectrum as tungsten hot lights.

Blue Screen Option #1

Use 420nm blue lamps. The blue spike of this lamp is ideally suited for bluescreen. Before Kino Flo, tungsten light was used, but its broad spectral distribution does not saturate the screen as well as the 420nm blue lamp. Tungsten displays a high peak of contaminating red color between 670nm to 800nm making a clean blue layer exposure very difficult.

420nm Blue vs Tungsten on Blue Screen



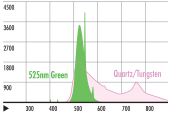
Blue Screen Option #2

Use KF32 (3200K) lamps when the subject matter is in direct contact with the bluescreen. The KF32 peaks slightly bluer at 490nm. The additional blue energy spikes at 404nm and 436nm further enhancing the ability of the KF32 to deliver superior blue layer exposure. Quartz/tungsten light has its blue energy peaking at 515nm. The KF32 has dramatically lower red energy making it better at cleanly exposing the blue layer of film. Quartz/tungsten has contaminating red energy between 670nm and 800nm.

Green Screen Option #1

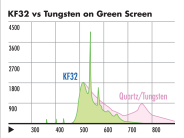
Use 525nm green lamps. The lamp has a narrow concentration of green between 500nm and 560nm. This highly efficient green source makes it ideal for clean green layer exposure. Quartz tungsten has a broad spectral distribution. Its green energy peaks between 490nm and 675nm with an undesirable rise in red contamination between 690nm and 800nm.

525nm Green vs Tungsten on Green Screen



Green Screen Option #2

Use KF32 lamps when the subject matter is in direct contact with the greenscreen. On greenscreen material, both quartz and Kino Flo's KF32 (3200K) follow very similar spectral distributions. The KF32 has an advantage over quartz due to its lower red spectrum response and because it has a slight green spike at 547nm. The green spike means you need less KF32 illumination than quartz to get the correct density on the green layer.



Rigging

▼ Remote I	Fixture	e Dimensi	ons			
	0				ſ	
		7				BARNDOO
DEPTH	-		LEN	GTH	>	
4Bank Fixture Fixture	Length		Width	Depth	Barndoor	Weight w/Lamps
2ft 4Bank	27″	(68.5cm)	13″ (33cm)	3.5″ (9cm)	6.5″ (16.5cm)	7.5 lb (3.4kg
4ft 4Bank	52″	(132cm)	13″ (33cm)	3.5″ (9cm)	6.5″ (16.5cm)	11.5 lb (5.2kg
Tegra 4Bank	52″	(132cm)	13.5″ (34cm)	6″ (15cm)	6.5″ (16.5cm)	18.5 lb (8.4kg
6ft Mega 4Bank	73.5″	(186.5cm)	13″ (33cm)	3.5″ (9cm)	3.5″ (9cm)	18.5 lb (8.3kg
8ft Mega 4Bank	97″	(246.5cm)	13″ (33cm)	3.5″ (9cm)	3.5″ (9cm)	21.8 lb (9.8kg
Double Fixture Fixture	Length		Width	Depth	Barndoor	Weight w/Lamps
2ft Double	27″	(68.5cm)	7.5″ (19cm)	3.5″ (9cm)	6″ (15cm)	4.7 lb (2.1kg
4ft Double	52″	(132cm)	7.5″ (19cm)	3.5″ (9cm)	6″ (15cm)	7.7 lb (3.5kg
6ft Mega Double	73.5″	(186.5cm)	7.5″ (19cm)	3.5″ (9cm)	3.5″ (9cm)	9.2 lb (4.1kg
8ft Mega Double	97″	(246.5cm)	7.5″ (19cm)	3.5″ (9cm)	3.5″ (9cm)	10 lb (4.5kg
Single Fixture Fixture	Length		Width	Depth	Barndoor	Weight w/Lamps
2ft Single	27″	(68.5cm)	4.5″ (11.5cm)	3.5″ (9cm)	3.5″ (9cm)	2.7 lb (1.2kg
4ft Single	52″	(132cm)	4.5″ (11.5cm)	3.5″ (9cm)	3.5″ (9cm)	4.3 lb (1.9kg
6ft Mega Single	73.5″	(186.5cm)	4.5″ (11.5cm)	3.5″ (9cm)	3.5″ (9cm)	6.3 lb (2.8kg
8ft Mega Single	97″	(246.5cm)	4.5″ (11.5cm)	3.5″ (9cm)	3.5″ (9cm)	6.8 lb (3.1kg
Vista Single	38.3″	(97.3cm)	7.2″ (18.3cm)	4.8″ (12.2cm)	6.0″ (15cm)	6.2 lb (2.8kg

▼ Lamp w/ Harnesses Dimensions

94.5″ (240cm) 1.5″ (3.8cm)

			₽	<u></u>	- <u>. 4</u>	
Single Lamp Lamp w/ Harness	Length	Diameter	Vista Single Lamp w/ Harness	Length	Width	Height
15″	15.5″ (39.5cm)	1.5″ (3.8cm)	Vista Single	35.1″ (89.2cm)	4.0″ (10.2cm)	2.3″ (6.3cm)
2ft	24.5″ (62cm)	1.5″ (3.8cm)				
3ft	36.5″ (93cm)	1.5″ (3.8cm)	Ø	•=		
4ft	48.5″ (123cm)	1.5″ (3.8cm)	Mini-Flo Lamp w/ Harness	Length	Width	Height
6ft	70.5″ (179cm)	1.5″ (3.8cm)	9″	10 .75″ (27cm)	0.75″ (2cm)	1.5″ (3.8cm)

12″

13.75″ (35cm) 0.75" (2cm) 1.5″ (3.8cm)

▼ Ballast/ I	Fixture Amperage Draw	120VAC*		
Ballast	Description	Amps 4ft Lamps	Amps 2ft Lamps	Amps 15-inch Lamps
BAL-105-S120	Single Select, 120VAC	1.3	0.9	0.7
BAL-140X	12V Single, 12VDC	4.6	2.8	1.9
BAL-215-120	Double Select, 120VAC	2.6	1.8	
BAL-415-120	4Bank Select,120VAC	5.0	3.5	
BAL-455-120	4Bank DMX, 120VAC	5.0	3.5	
Ballast	Description	Amps 8ft Lamps	Amps 6ft Lamps	
BAL-105-M120	Mega Single, 120VAC	2.2	1.6	
BAL-215-M120	Mega Double, 120VAC	3.7	3.1	
BAL-410-M120	Mega 4Bank, 120VAC	7.0	5.7	
BAL-455-M120	Mega 4Bank DMX, 120VAC	7.0	6.4	
		Amer	hmme	Amor
Ballast	Description	Amps 6-inch Lamps	Amps 9-inch Lamps	Amps 12-inch Lamps
BAL-139X	Mini-Flo, 12VDC	-	0.8	0.9
BAL-149X	Kamio, 12VDC	2.5	3.8	-
Fixture	E Description	Lamp Type	Amps VAC	Amps VDC
BAR-200D-120U	BarFly 200D, Univ 120U	55W Quad	1.2	
BAR-450-120U	BarFly 450 DMX, Univ 120U	55W Quad	2.4	
CEL-200C-120U	Celeb 200 DMX, Univ 120U	-	0.96	4.0
CEL-400C-120U	Celeb 400 DMX, Univ 120U	-	1.8	8.25
CFX-4808	Flathead 80	4ft	10	
CFX-V100	Vista Single	96W Twin	1.7	
DES-121-120	Desk-Lite 121, 120VAC	12″	0.3	
DIV-201-120	Diva-Lite 201, 120VAC	55W Compact	1.1	
DIV-401-120	Diva-Lite 401, 120VAC	55W Compact	2.0	
DIV-400-120U	Diva-Lite 400, Univ 120U	55W Compact	1.8	
IMG-45X-120	Image 45 DMX, 120VAC	4ft	4.5	
IMG-47X-120	Image 47 DMX, 120VAC	4ft	2.3	
IMG-85X-120	Image 85 DMX, 120VAC	4ft	8.6	
IMG-87X-120	Image 87 DMX, 120VAC	4ft	4.8	
IMR-S6-120	Imara S6 DMX, 120VAC	55W Compact	3.2	
IMR-S10-120	Imara S10 DMX, 120VAC	55W Compact	5.2	
PAR-210-120	ParaBeam 210 DMX, 120VAC	55W Compact	1.1	
PAR-410-120	ParaBeam 410 DMX, 120VAC	55W Compact	2.0	
TEG-450-120U	Tegra 4Bank DMX, Univ 120U	4ft	2.8	
VIS-310C-120	VistaBeam 310 DMX, 120VAC	96W Twin	4.0	
VIS-610C-120	VistaBeam 610 DMX, 120VAC	96W Twin	8.0	
ZIP-200-120	ParaZip 200 DMX, 120VAC	55W Compact	1.1	
ZIP-400-120	ParaZip 400 DMX, 120VAC	55W Compact	2.0	

* Reduce Amperage by 50% for 230VAC models.

8ft

Miscellany

▼ Terms and Conditions

Payment

All prices are to be quoted in U.S. dollars F.O.B. Burbank, CA. Prices, models, and material specifications are subject to change or withdrawal without notice. Possession of this product list does not, in itself, constitute an offer to sell. All orders are subject to acceptance by Kino Flo®. Payment on established accounts (prior credit approval) is net 30 days from the date of invoice. Payment on new accounts is C.O.D. until credit is established. Customer agrees to pay all costs of transportation, insurance, taxes (including without limitation any sales, use or similar tax and any tax levied on or assessed to Kino Flo after the ordered products are delivered to Customer), license fees, custom duties and other charges related thereto and to the extent these are paid by Kino Flo they shall be invoiced to the Customer and become part of the total due.

Shipment

Shipment can be made through UPS or Federal Express. Although Kino Flo will comply with special carrier requests whenever practical, Kino Flo reserves the right to make the final selection for all shipments. Shipping costs on established accounts will be prepaid by Kino Flo and the charge added to the invoice. Shipping costs on non-established accounts will be C.O.D. or prepaid by Customer with invoice. Special conditions will apply to shipments outside the USA. Kino Flo's responsibility ceases upon acceptance of the merchandise by the carrier. Any claims for loss or damage while in transit must be made by consignee to carrier. Kino Flo will assist Customer in the presentation of any claims necessary. Loss or damage in transit shall not, however, relieve Customer of his/her obligation to pay Kino Flo the full amount due per the due date shown on the invoice.

Return

All returns require an RMA number. Returns without an RMA will not be accepted. Contact Customer Service for return authorization and return instructions. Returns must be received in original, shipped condition. No Returns will be accepted after forty-five (45) days from the original invoice date unless for reasons covered under warranty.

Miscellaneous

The above terms and conditions are effective from January 1, 2014 and supercede all prior terms and conditions previously published by Kino Flo Lighting Systems, and are by this reference incorporated into every workorder, invoice and contract between Kino Flo and its Customers.

▼ Corporate Headquarters

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1 inch = 25.4 millimeters 1 inch = 2.5 centimeters	1 pound (lb) = .45 kilograms (kg
210 0011101010	1 footcandle = 10.7 LUX
1 foot = 304.8 millimeters	1 footcandle = 12.55 lumens
1 foot = 30.5 centimeters	
1 foot = .3048 meters	1 kWh = 3413 BTU/hr
	1 Watt = 3.413 BTU/hr

Sidney Rittenberg

Anton Hochheim

▼ Noted

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▼ Industry Affiliations



American Society of Cinematographers



Entertainment Services and Technology Association



National Association of Broadcasters



Society of Motion Picture and Television Engineers

2014



Kino Flo Lighting Systems 2840 North Hollywood Way Burbank, CA 91505

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