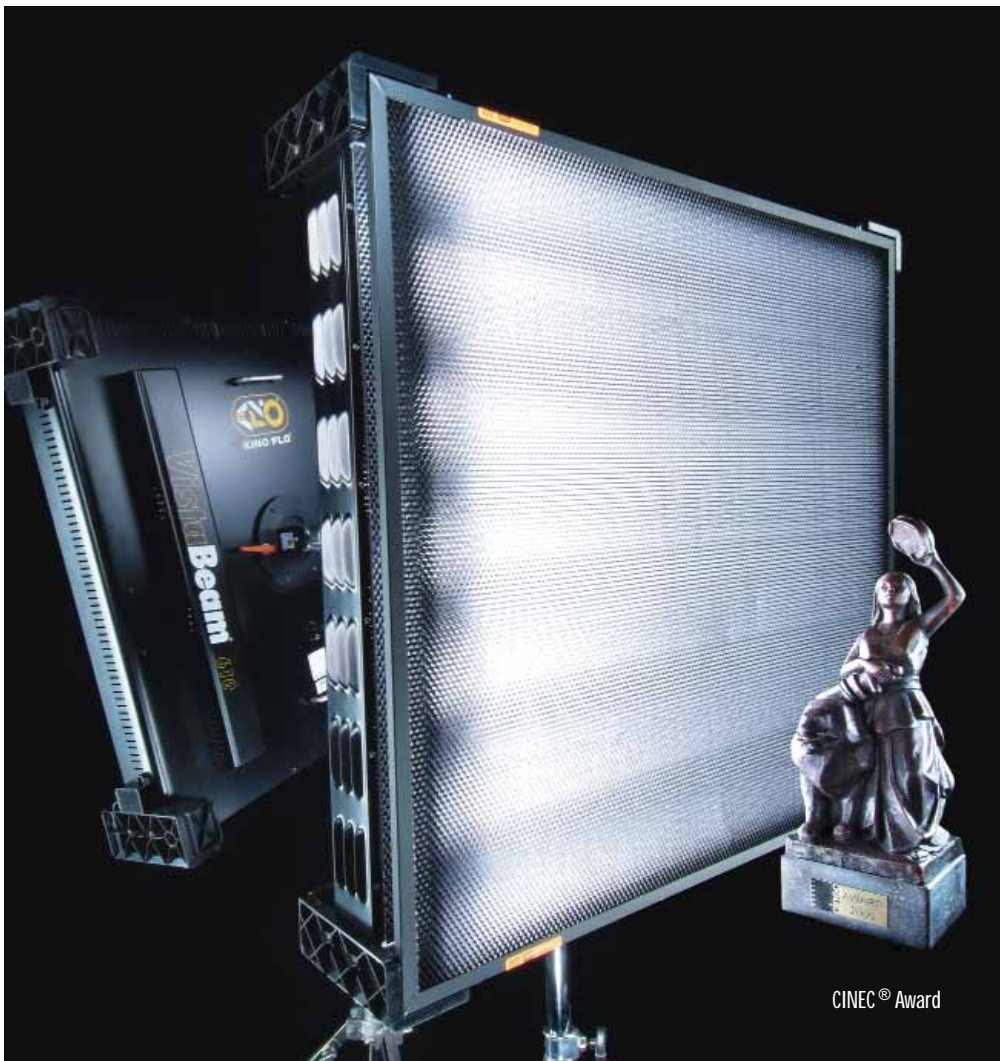


VistaBeam® DMX



Center Mount w/ Hanging Adapter



Pole-Operation

CINEC® Award

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.

Features include:

- DMX lamp switching
- HO/Standard switching
- Individual lamp control
- Flicker-free, remote operation
- Reflector, Louver and Gel Frame
- Stackable design
- Instant-on, dead quiet
- True Match® daylight and tungsten balanced lamps

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

▼ VistaBeam 610 DMX



VIS-610C-120
VistaBeam 610 DMX
Center Mount, 120VAC



VIS-610C-230
VistaBeam 610 DMX
Center Mount, 230VAC



VIS-610Y-120
VistaBeam 610 DMX
Yoke Mount, 120VAC



VIS-610Y-230
VistaBeam 610 DMX
Yoke Mount, 230VAC



GFR-V6
VistaBeam 610
Gel Frame (Included)



LVR-V690
VistaBeam 610
Louver 90° (Included)

▼ VistaBeam 310 DMX



VIS-310C-120
VistaBeam 310 DMX
Center Mount, 120VAC



VIS-310C-230
VistaBeam 310 DMX
Center Mount, 230VAC



VIS-310Y-120
VistaBeam 310 DMX
Yoke Mount, 120VAC



VIS-310Y-230
VistaBeam 310 DMX
Yoke Mount, 230VAC



GFR-V3
VistaBeam 310
Gel Frame (Included)



LVR-V390
VistaBeam 310
Louver 90° (Included)

▼ Photometrics

VistaBeam 610	FC	665	391	199	130	94	70	54	43
	Feet	4	6	8	10	12	14	16	18

VistaBeam 310	FC	384	180	106	68	48	36	28	22
	Feet	4	6	8	10	12	14	16	18

VistaBeam 610	LUX	10701	5124	3650	2078	1453	1098	850	689
	Meters	1	1.5	2	2.5	3	3.5	4	4.5

VistaBeam 310	LUX	5846	2756	1647	1077	786	572	443	356
	Meters	1	1.5	2	2.5	3	3.5	4	4.5

▼ Fixture Specifications

Fixture	Input Voltage	Output Frequency	Amps	Switching	Lamps	Dimensions w/ Center Mount	Weight w/ Lamps
VistaBeam 610 DMX	120VAC 50/60Hz	25kHz	8.0A	1-6	6 x 96W CFL	37.5 x 36 x 8.5" (95.5 x 91.5 x 21.5cm)	46.6 lb (21kg)
VistaBeam 610 DMX	230VAC 50/60Hz	25kHz	4.7A	1-6	6 x 96W CFL	37.5 x 36 x 8.5" (95.5 x 91.5 x 21.5cm)	47.6 lb (21kg)
VistaBeam 310 DMX	120VAC 50/60Hz	25kHz	4.0A	1-3	3 x 96W CFL	37.5 x 20 x 8.5" (95.5 x 51 x 21.5cm)	28.6 lb (12.9kg)
VistaBeam 310 DMX	230VAC 50/60Hz	25kHz	2.4A	1-3	3 x 96W CFL	37.5 x 20 x 8.5" (95.5 x 51 x 21.5cm)	28.6 lb (12.9kg)

▼ Details



▼ VistaBeam Accessories/ Lamps

	LVR-V660 VistaBeam 610 Louver 60°		MTP-V63C VistaBeam 63 Center Mount Assembly
	LVR-V645 VistaBeam 610 Louver 45°		MTP-V63H1 VistaBeam 63 Center Hanging Adapter
	LVR-V360 VistaBeam 310 Louver 60°		MTP-V63JR VistaBeam 63 Center Junior Stand Adaptor
	LVR-V345 VistaBeam 310 Louver 45°		
	MTP-I80 Junior Pin Assembly for Yoke (28mm)		



Fernando Escovar



Rony Shram

▼ VistaBeam 610 DMX Kit



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
1 Ship Case

Dimensions
41.5 x 15.5 x 44"
(105.5 x 39.5 x 112cm)

Weight
140 lb (63kg)

▼ 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
1 VistaBeam 310 Center
1 Ship Case

Dimensions
42 x 14.5 x 25.5"
(107 x 37 x 65cm)

Weight
82.3 lb (37kg)

▼ 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