

VegaLux 200

High-Performance **StudioLED** Fresnel Motorized Zoom

High performance LED fresnels with
a variable beam of pure white light.

New

High Performance

High CRI/TLCI indexes >93
80%-120% more light!

The **VegaLux 200** 200W LED line, adds now the High-Performance **VegaLux 200** HP with 60% more light and the Ultra High-Performance **VegaLux 200** UHP with 80% more light, all three models with motorized zoom and available in dedicated color temperatures in Tungsten or Daylight.

★ 2018 ★
**BEST of
SHOW**
VIDEO



www.fluotec.net
info@fluotec.net

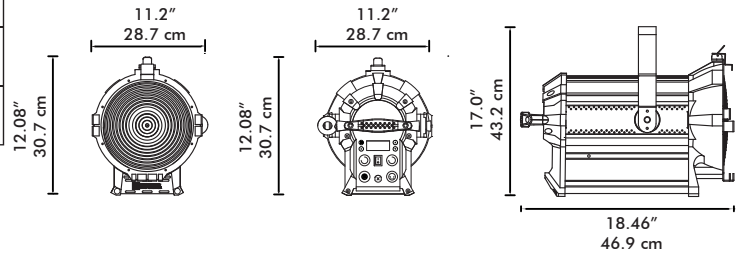
FLUOTEC
...WE LIGHT

The High-Performance LED fresnels with a variable beam of pure white light for professional television and production lighting.

Model	VegaLux 200 [®] HP Tungsten	VegaLux 200 [®] HP Daylight
Code	G6LED173	G6LED174
Operation	90-240V - 50/60Hz	90-240V - 50/60Hz
Weight lb/kg	15.43/7.0	16.04/7.28
Electrical draw	1.64A (197W) @120VAC	1.64A (197W) @120VAC
Color temperature	3100K	5700K
CRI	>93	>93
Remote dimming control	Via DMX 0% - 100%	Via DMX 0% - 100%
Local dimming control	Digital Display 0% - 100%	Digital Display 0% - 100%
Zoom control	Motorized Local & DMX from 12° - 52°	Motorized Local & DMX from 12° - 52°

Technical specifications

- DMX Dimmable Motorized Zoom 12° to 52° Spot to Flood adjustment
- Local and DMX Digital Dimmer 0% - 100%
- Available in 2 color temperatures: Tungsten 3100K or Daylight 5700K
- 50,000 hours long Life LED
- Powerful LED engine with very low 197W electrical draw
- 90 - 240VAC - 50/60Hz VAC
- HALODIM[®] Stepless CCT & Dimming Technology
- Quiet operation
- Exclusive NEBULA[®] Diffusion Chamber for a beautiful high CRI and TLCI* variable beam light for defined shadows & color rendition

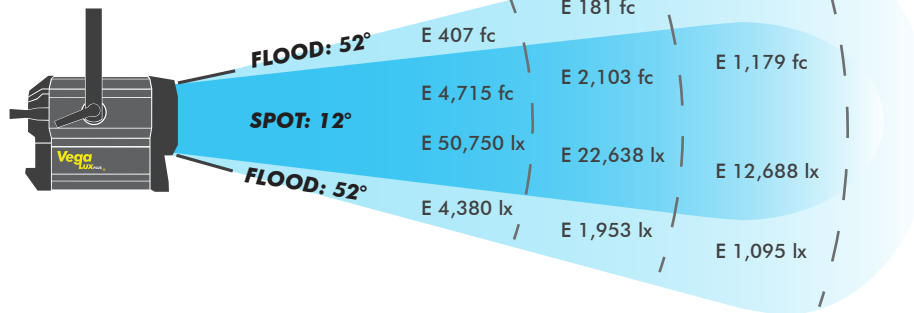


Photometric Data	1.83m (6.00ft)	2.74m (9.00ft)	3.66m (12.00ft)
------------------	----------------	----------------	-----------------

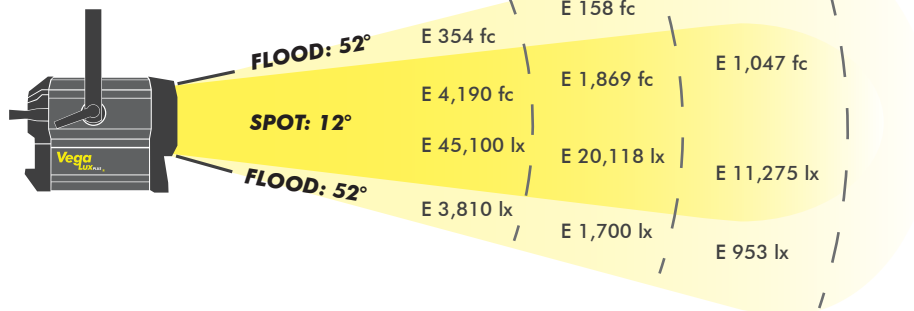


Illuminance E Foot-Candles/lux

VegaLux 200[®] HP Daylight



VegaLux 200[®] HP Tungsten



Included accessories

- Barndoor-8 Blades G6LED121
- Filter Holder G6LED096
- 16 ft AC Cable POWERCON Edison U-Ground connector G6PLT041
- Stand Fitting 5/8" G6FLT057
- Safety Cable G6FLT059
- C-Clamp G6FLT262

Photometric measurement of beam angle at 50% peak, were made at center value with a spectro photometer Minolta CL-500A in a non reflective dark chamber. Light was projected on a neutral gray. Manufacturing Design & Technical Specifications are subject to change without notice.

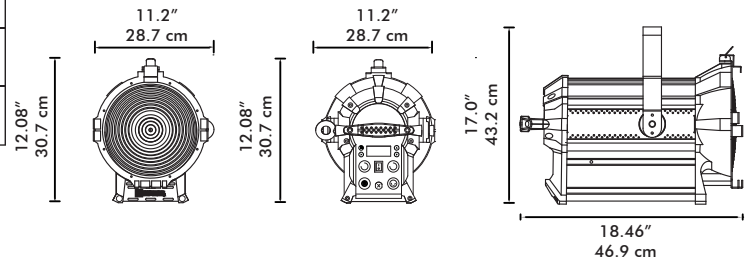


The Ultra High-Performance LED fresnels with a variable beam of pure white light for professional television and production lighting.

Model	VegaLux 200 [®] UHP Tungsten	VegaLux 200 [®] UHP Daylight
Code	G6LED175	G6LED176
Operation	90-240V - 50/60Hz	90-240V - 50/60Hz
Weight lb/kg	15.87/7.2	15.87/7.2
Electrical draw	1.64A (197W) @120VAC	1.64A (197W) @120VAC
Color temperature	3100K	5700K
CRI	>93	>93
Remote dimming control	Via DMX 0% - 100%	Via DMX 0% - 100%
Local dimming control	Digital Display 0% - 100%	Digital Display 0% - 100%
Zoom control	Motorized Local & DMX from 12° - 52°	Motorized Local & DMX from 12° - 52°

Technical specifications

- DMX Dimmable Motorized Zoom 12° to 52° Spot to Flood adjustment
- Local and DMX Digital Dimmer 0% - 100%
- Available in 2 color temperatures: Tungsten 3100K or Daylight 5700K
- 50,000 hours long Life LED
- Powerful LED engine with very low 197W electrical draw
- 90 - 240VAC - 50/60Hz VAC
- HALODIM[®] Stepless CCT & Dimming Technology
- Quiet operation
- Exclusive NEBULA[®] Diffusion Chamber for a beautiful high CRI and TLCI* variable beam light for defined shadows & color rendition

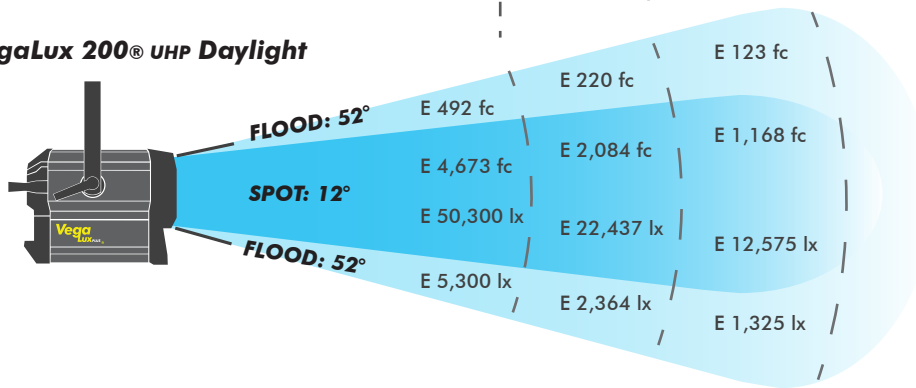


Photometric Data	1.83m (6.00ft)	2.74m (9.00ft)	3.66m (12.00ft)
------------------	-------------------	-------------------	--------------------



Illuminance E Foot-Candles/lux

VegaLux 200[®] UHP Daylight



VegaLux 200[®] UHP Tungsten



Included accessories

- Barndoor-8 Blades G6LED121
- Filter Holder G6LED096
- 16 ft AC Cable POWERCON Edison U-Ground connector G6PLT041
- Stand Fitting 5/8" G6FLT057
- Safety Cable G6FLT059
- C-Clamp G6FLT262

Photometric measurement of beam angle at 50% peak, were made at center value with a spectro photometer Minolta CL-500A in a non reflective dark chamber. Light was projected on a neutral gray. Manufacturing Design & Technical Specifications are subject to change without notice.