

AuraLux 100®

Tungsten StudioLED FRESNEL®

Pure white lighting
precision instrument
with Pole Operated
option.

The new **FLUOTEC** AuraLux 100® is a 5.5" StudioLED FRESNEL that delivers 60% more Pure White Light with high color rendering CRI & TLCI indexes.

The AuraLux 100® StudioLED FRESNEL features new technological advancements:

- One source light
- Powerful new LED COB Chip on Board that delivers 60% more light output
- Precise FRESNEL lens
- Very quiet operation
- Suitable for studio environments
- Accurate light control
- Low weight
- Pole operation available



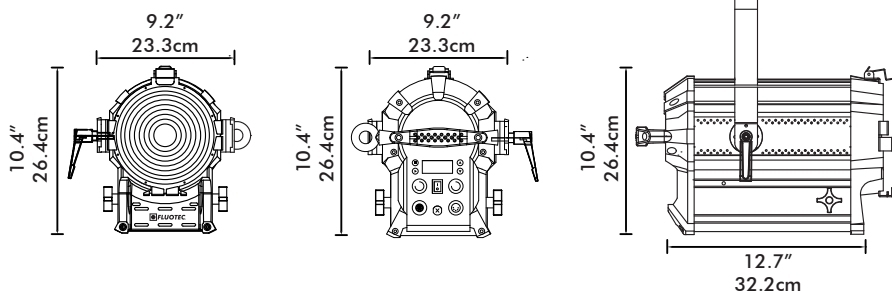
www.fluotec.net • info@fluotec.net
Tel.: 1 (877) 556 5554



Model	AuraLux 100® Tungsten
Code	G6LED171
Code with Pole Operated	G6LED175
Operation	90-240V - 50/60 Hz
Weight lb/kg	13.6/6.2
Electrical draw	71 A (85 W) @120VAC
Color temperature	3100K
CRI	+92
Remote dimming control	Via DMX 0% - 100%
Local dimming control	Digital Display 0% - 100%
Zoom control	Manual from 9° - 45°

Technical specifications

- 9° to 45° Spot to Flood adjustment
- Available in Tungsten 3100K
- One source light
- Powerful new LED COB Chip on Board that delivers 60% more light output
- Precise FRESNEL lens
- Very quiet operation
- Suitable for studio environments
- Accurate light control
- Low weight
- Pole operation available



Included accessories



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

Illuminance E
Foot-Candles/lux

AuraLux 100® Tungsten

