

GigaLight Lamp Houses are especially designed for Kinoton GigaVision projection systems. They provide optimum light intensity and uniform light distribution even across very large screens.



GigaLight Lamp Houses

- light intensities from 4,000 W up to 20,000 W
- optimum light intensity and light distribution
- stable double-wall with heat insulating inner wall prevents overheating of outer surface
- increased magnetic stabilisation for a steady arc, even with high light intensities
- highly efficient cooling system
- high efficiency automatic ignition system for reliable ignition of the xenon lamp
- special interference suppression for ignition impulses
- adjustable xenon units for multi-format projectors
- premium heat filters for optimum film protection
- fully automatic operation controlled by the projector
- service-friendly design
- just like all Kinoton products: perfectly reliable and virtually maintenance-free

- CINEMA
- STUDIO
- LARGE FORMAT
- SPECIAL VENUE
- DIGITAL SYSTEMS
- DISPLAY SYSTEMS

For more information visit our website: www.kinoton.com



Interior View of GigaLight Lamp House for SP 75 E

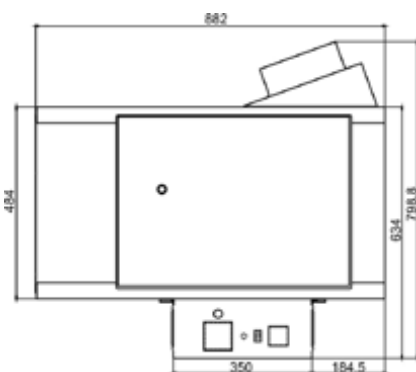
Technical data:

Mains Voltage: 120 V / 230 V
Mains Frequency: 50 Hz oder 60 Hz
Power Input: depends on xenon unit

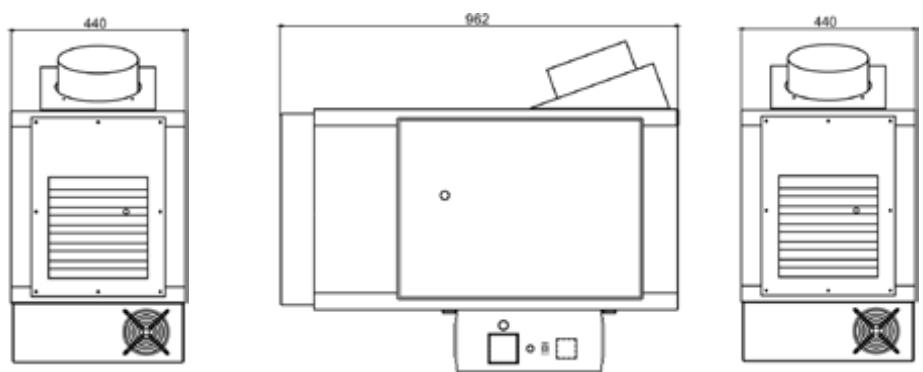
Versions:

- GigaLight Lamp House for SP 75 E Projector
Light Intensity 4,000 W up to 10,000 W
Net Weight: ca. 60 kg (132 lbs) Gross Weight: ca. 85 kg (187 lbs)
- GigaLight Lamp House for SP 75 E Projector
Light Intensity 10,000 W up to 20,000 W
Net Weight: ca. 90 kg (198 lbs) Gross Weight: ca. 125 kg (276 lbs)
- GigaLight Lamp House for MP 75 E Projector
Light Intensity 4,000 W up to 8,000 W
Net Weight: ca. 65 kg (143 lbs) Gross Weight: ca. 90 kg (198 lbs)

Dimensions [mm] Special Lamp House for SP 75 E



Dimensions [mm] Special Lamp House for MP 75 E



See the Difference.



Kinoton GMBH

E-mail: welcome@kinoton.de
Phone +49 (0) 89 / 89 44 46-0
Fax +49 (0) 89 / 8 40 20 02
Industriestrasse 20a
82110 Germering / Germany