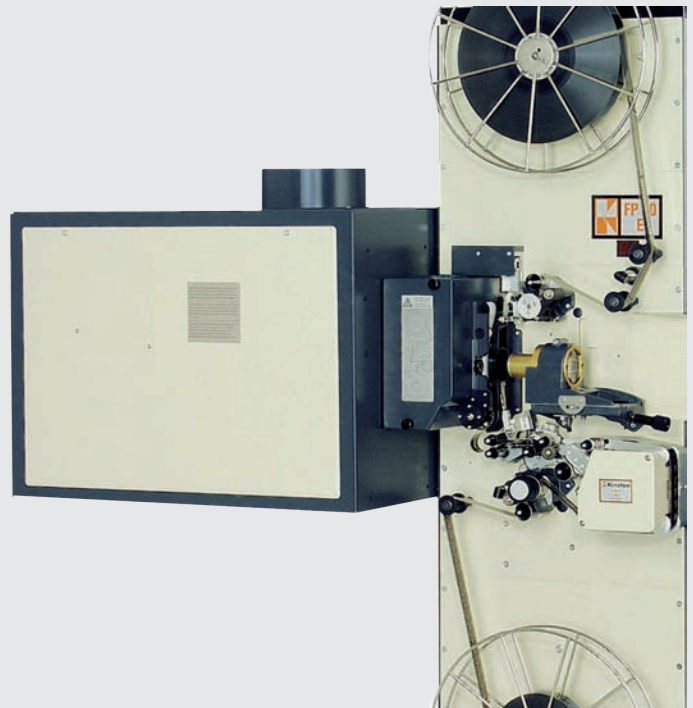


# Studio Lamphouses

## Xenon Units

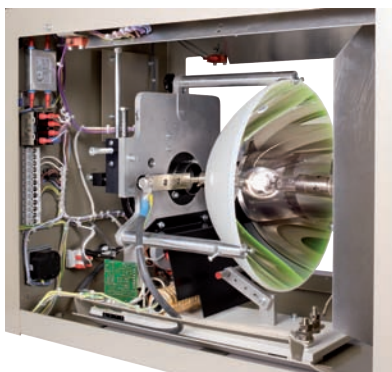
**The key issues in lamphouse design are optimum light intensity and even light distribution across the screen.**

Due to high quality components and their accurate optical alignment, Kinoton's light sources provide a high luminous efficiency and very good light distribution at all light intensities.

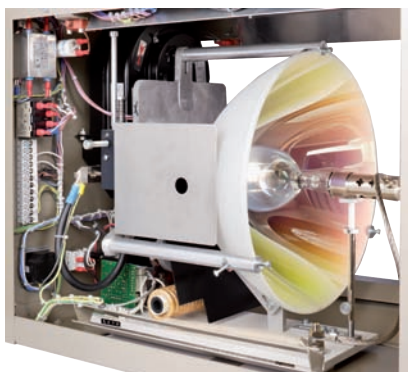


## Top Features

- » For xenon lamps from 1,000 W up to 7,000 W
- » Optimum light intensity and light distribution
- » Simple lamp replacement
- » Easy adjustment
- » Long xenon lamp life by magnetic arc stabilization
- » The utmost film protection by dichroic mirrors and heat filters
- » Highly efficient cooling system
- » Safe, reliable automatic ignition system
- » Fully automatic operation, controlled by the projector
- » Suitable for all Kinoton studio projectors and all common film formats
- » Optimum cost effectiveness
- » For all kinds of requirements due to the use of glass or optional metal mirrors
- » Just like all Kinoton products: perfectly reliable and virtually maintenance-free



Studio Lamphouse 1,000 W - 2,000 W



Studio Lamphouse 2,000 W - 7,000 W

## Technical Data

<b>AC Mains Voltage</b>	110 V / 120 V / 230 V / 240 V at 50/60 Hz
<b>DC Power Input</b>	Depending on xenon lamp
<b>Net Weight</b>	<ul style="list-style-type: none"> <li>» Version 1,000 W - 2,000 W: 50 kg (110 lbs)</li> <li>» Version 2,000 W - 7,000 W: 60 kg (130 lbs)</li> </ul>
<b>Gross Weight</b>	<ul style="list-style-type: none"> <li>» Version 1,000 W - 2,000 W: 80 kg (180 lbs)</li> <li>» Version 2,000 W - 7,000 W: 85 kg (190 lbs)</li> </ul>

## Options

<b>Light Power Range</b>	<ul style="list-style-type: none"> <li>» 1,000 W - 2,000 W</li> <li>» 2,000 W - 7,000 W:</li> </ul>
<b>Standard Equipment</b>	<ul style="list-style-type: none"> <li>» Ammeter</li> <li>» Operating hour counter</li> <li>» Internal intake and exhaust fan</li> <li>» Heat filter from 2,000 W on</li> </ul>
<b>Optional Equipment</b>	<ul style="list-style-type: none"> <li>» Manual light dowser</li> <li>» Electric light dowser</li> <li>» Cold mirror (glass) or metal reflector</li> </ul>