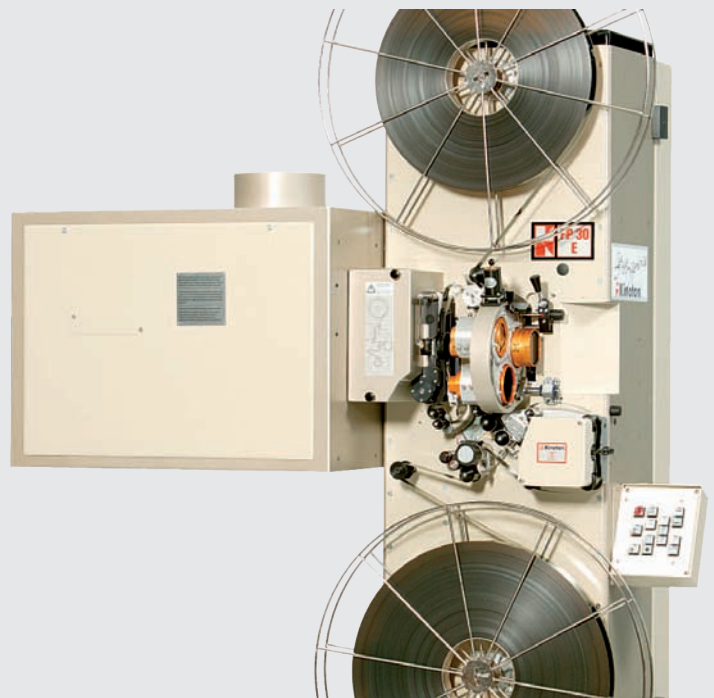


Universal Lamphouses

Xenon Units

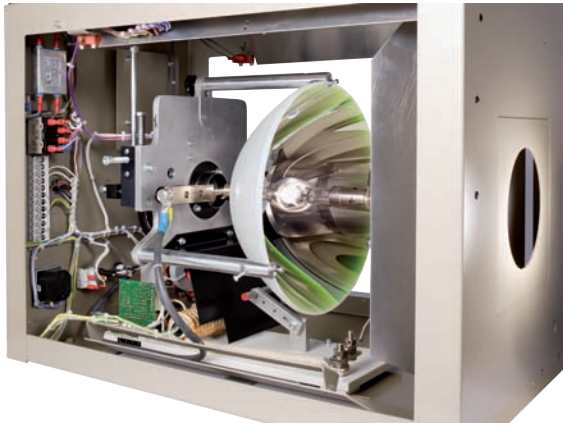
The key issues in lamphouse design are optimum light intensity and even light distribution across the screen.

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.

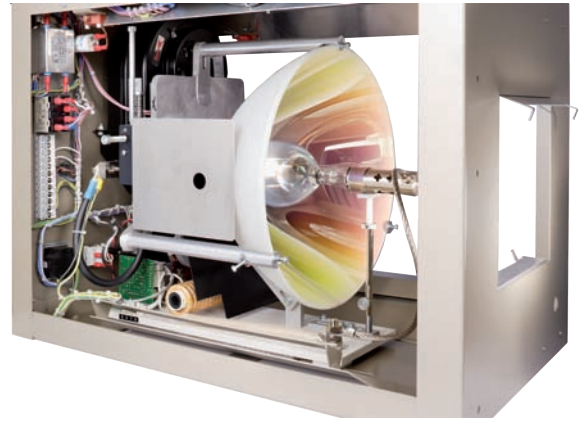


Top Features

- » 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 most projector types and all 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



Universal Lamphouse 1,000 W - 2,000 W



Universal Lamphouse 2,000 W - 7,000 W

Technical Data

AC Mains Voltage	110 V / 120 V / 230 V / 240 V at 50/60 Hz
DC Power Input	Depending on xenon lamp
Net Weight	» Version 1,000 W - 2,000 W: 50 kg (110 lbs) » Version 2,000 W - 7,000 W: 60 kg (130 lbs)
Gross Weight	» Version 1,000 W - 2,000 W: 80 kg (180 lbs) » Version 2,000 W - 7,000 W: 85 kg (190 lbs)

Options

Light Power Range	» 1,000 W - 2,000 W » 2,000 W - 7,000 W:
Standard Equipment	» Ammeter » Operating hour counter » Internal intake and exhaust fan » Heat filter from 2,000 W on
Optional Equipment	» Manual light dowser » Electric light dowser » Cold mirror (glass) or metal reflector