

Industrial Radiography Radiographie Industrielle Durchstrahlungsprüfung

Rev.3 - 2004 Viewing

KOWOLUX[®]7 Ultra High Intensity Film Viewer

The distinctive, red KOWOLUX viewers are to be seen in X-ray laboratories and on construction sites all over the world. They conform to European Union Low Voltage and EMC Directives 73/23/CEE and 89/336/CEE and their performance, including uniformity of luminance, is in accordance with EN 25580.

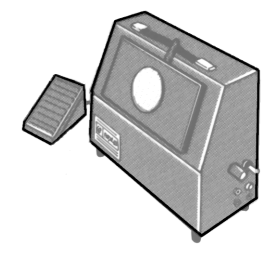
- High grade, infra-red absorbing filters
- Mains voltage lamps have an unusually long working life
- Efficient, forced air cooling protects the film emulsions
- Infinite brightness regulation gives ideal viewing conditions
- Footswitch control leaves both hands free
- Plastic, powder coating is corrosion and chemical resistant
- Interchangeable film masks have quick release fasteners

Technical data

Screen area, mm	5 – 75 Ø
Film density to EN 25580	5D
Luminance Cd/m ²	1.100.000
Light source	1 x 650W
Supply required	230V AC 50Hz
Consumption, VA	650
Dimensions (L x D x H)	280 x 260 x 180
Weight, kg	5,5

Catalogue No. 15.10.07

® Registered Trade Mark of IE-NDTLtd





Industrial Radiography Radiographie Industrielle Durchstrahlungsprüfung

Rev.3 - 2004 Viewing

15.10.71 650W tungsten-halogen **K7 – Spare**

Lamp lamp

15.10.072 K7 - Film Guide

A magnetic film ledge, shaped like a bridge, which can be positioned anywhere over the screen area.



There are a further five models in the KOWOLUX range



Issue MAR2001