

# Iris diaphragms

tool for improving detail recognition on X-rays with very high density polyamide housing, fiberglass reinforced, metal reflector and blend ring black

- continuously adjustable iris diaphragm for precise examination of small-scale sections
- the swivelling luminous element can be taken to the ideal working position
- with low energy consumption and long-life time
- by the low heat development, the device can be operated continuously
- in compliance with DIN 6856

for all units:

power supply: 220 - 240 V AC 50/60 Hz  
power consumption: 13 W Led (equivalent 100 W bulb)  
luminance: 4000° Kelvin, 1521 Lumen  
iris diameter Ø 5 - 100 mm  
with cord-switch on/off  
cord of 2,5 m for direct connection to the power supply  
operating time at 20 degrees above zero  
continuous working possible max. 15.000 hours  
white scattering disk: 100 mm opal Plexiglass

Table model: 110820:

power supply: 220 - 240 V AC 50/60 Hz  
power consumption: 13 W LED (equivalent 100 W bulb)  
Luminance: 4000! Kelvin, 1521 Lumen  
iris diameter Ø 5 - 100 mm  
with cord-switch on/off  
cord of 2,5 m for direct connection to the power supply  
operating time at 20 degrees above zero  
continuous working possible max. 15.000 hours



Mounting model: 110825  
but for attachment to film viewing  
console: powder coated (white)  
electronic must be integrated in the x-ray film viewer