

EWEM

Iris Diaphragms



Iris diaphragm - energy saving Model cat. NO. 110820

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
- by the swivelling luminous element the device can be taken to the ideal working position
- with low energy consumption and long life time
- with dimmer for infinitely regulation of the brightness
- by the low heat development the device can be operated continuously
- in compliance with DIN 6856

Technical data

power supply:	220-240 V AC 50/60 Hz
power consumption:	20 W
luminance:	ca. 800 - 23.000 cd/m ²
illumination:	17.000 - 500.000 lux
iris diameter.:	5 - 100 mm
operating time at 20 degrees above zero:	continuous working possible
outer dim. (cm):	30 x 15 x 35 (d x w x h)
net.weight:	approx. 2 kg



Iris diaphragm - energy saving Model cat. NO. 110825

as 110820

but for attachment to film viewing

units electronics is integrated into the case of the x-ray film viewing unit

console:	powder coated (white)
outer dim. (cm):	23 x 15 x 20 (d x w x h)
net weight::	1.0 kg

All units compliance IEC-601-1 !

Alterations reserved!

EWEM-JANUS · Inh. Waltraud Janus · Röntgenzubehör

D-94405 Landau/Isar · Zum Alten Hofgarten 22 · Tel. 09951-8051 · Fax 09951-6399 · email: info@ewem-janus.de
http://www.ewem-janus.de