



DATA SHEET 

Model: 9G: & '@]bY

9l Ua]bUh]cb '@Ua dg

Halogen examination lamp

Cod. ESF2-733/00

Chrome plated steel tube.
Foldable stainless steel base with 5 castors.

Optional:

Cod. ESF2-733/30

1xReplacement bulb



Halogen examination lamp

Cod. ESF2-736/00

Chrome plated steel tube.
Foldable stainless steel base with 5 castors.

Optional:

Cod. ESF2-736/30

1xReplacement bulb



Halogen examination lamp with magnifying lens

Cod. ESF2-740/00

Lamp with 3dt bifocal lens.
 Projector with magnifying biconvex lens
 complete with a 2x9w fluorescent bulb,
 protected by a light-breaking screen.
 With 24v electronic feeder,
 cable and plug.

Optional:

Cod. ESF2-740/30

1xReplacement bulb
 (each lamp needs 2x bulbs)



Halogen examination lamp

Cod. ESF2-720/00

Halogen examination lamp supplied
 on plastic base with 5 castors.

Light intensity	20,000 Lux @0.4m 5,000 Lux @1m
Colour temperature	3800 °K (±200 °K)
Colour reduction index	90 Ra
Lamp head diameter	75 mm
Service life	≥2000 h
Power supply voltage	AC220-110V / 50-60Hz
Battery operating	

Optional:

Cod. UN-YD01A.10

1xHalogen replacement bulb

Available also LED version,

Cod. ESF2-721/00



LED examination lamp

Cod. ESF2-724/00

LED examination light with adjustable arm, supplied on plastic base with 5 castors.

Light Intensity	40000 lux@50cm
Color temperature	7000 °K
Head diameter	120 mm
Lumen	1300 Lm
Service life	30.000 h
Voltage	175 - 250V - 50/60 Hz
Input power	16W

Optional:

Cod. LLM.02

1xReplacement bulb



LED shadowless operating/examination lamp

Cod. ESF2-742/00

Shadowless operating/examination lamp, with light regulator.

Light Intensity	40000 lux
Color temperature	4800 °K
Head diameter	150 mm
Service temperature	<2 °C
Voltage	240V - 50/60 Hz
Input power	35 W

Optional:

Cod. ESF2-742/10

1xReplacement bulb



Operating/examination lamp

Cod. ESF2-745/00

Examination lamp with adjustable light intensity.
Supplied with integrated rechargeable battery for operation without mains electricity.

Bulb	Cold light source 24 V / 50 W
Light intensity	≥ 60,000 Lux
Colour temperature	3700 °K (±500 °K)
Colour reduction index	88 Ra
Illuminance depth	≥ 600 mm
Total irradiance	547 W/m ²
Size of light field	160-220 mm
Lamp head diameter	500 mm
Lamp head (up/down)	± 45°
Lamp head (left/right)	180°
Emergency time	3 h
Durata / Service life	≥ 300 h
Power supply voltage	AC 220 V / 50 Hz
Power	150 VA

