

The camera and surrounding diodes the lamp can be equipped with HD camera which can be operated using two control panels placed on the dome. The central light panel guarantees excellent penetration of light, whenever it is required. Additionally, it provides a homogeneous spot of light in the operation field, irrespective of the distance of the dome. The copula is covered with safety glass ensuring easy desinfection and preserving unchanged light and camera parameters.



The lamp is equipped with the independent function of endoscope light, located on the upper part of the dome. As a result of the research and consultation with the doctors we used a green color light, which ensures the best representation of the red color, so important during endoscope procedures.



The control panel – the possibility to control light and camera parameters, using only one control panel. The dome has two identical control panels, which makes it simple to steer the lamp parameters independently of the location of the dome.

Lightweight, compact design with a circular shape of the done. The casing is made of powder coated aluminum with the safety glass on the bottom part. The construction guarantees easiness of use and cleaning. By applying a small amount of external elements the dome is well protected against water and dust. Two handles – the sterile handle allows focusing of the light spot. The non-sterile handle surrounds the dome in more than 75% of its circumference, which provides independent access and makes the positioning very easy. The unique solution are two control panels located on the dome opposite each other, which provides a good access independently of the position of the operator. Additionally, these panels allow to control not only the parameters of the light but also the parameters of the image (option with the HD camera).

IGNIS 160 is equipped with an independent option of green light for the endoscope procedures. Thanks to our 80 years of experience, we've been able to equip the lamp with a function of the additional illumination of the surgical field, effective even in cases of the deepest

> new technologies in good light

www.famed.pl



www.famed.pl

technologies in good light

IGNIS 160





CE

The product meets the requirements of the Regulation (EU) 2017/745 of the European Parliament and of the Council of 5th April 2017, and european standards IEC 60601-1-2011, IEC 60601-2-41:2022, IEC 60601-1-2-2015

IGNIS 160CAM/TV C

TECHNICAL DATA

LIGHTHEAD	IGNIS 160
Supply voltage	24V DC
Light intensity a distance of 1m (E _c)	160 000 lx
Adjustable lighy intensity	25 ÷ 100%
Colour rendering index R _a	96
Colour temperature	4000 / 4400 / 4800 K
Operating field diameter d ₁₀	240 mm
Light spot diameter d ₅₀	120 mm
Adjustable diameter of the operating field	Yes (sterile handle)
Dept of illumination L ₁ +L ₂ (20%) (60%)	140 cm 85 cm
Power consumption for the lighthead	55 W
Insulation class	l
Protection degree provided by lighthead enclosure	IP 54

Video path options available:



HD

monitor

Lighting parameters given with a tolerance of +/- 10% On special order FAMED Łódź S.A. can offer the above-mentioned lamps with a modified appearance, parameters and functions.

camera

FAMED Lodz S.A. 3D Dostawcza Street 93-231 Lodz

Office:

Jarosław Majchrzak – tel. +48 784 012 501, j.majchrzak@famed.pl Elena Świątek – tel. +48 601 276 583, e.swiatek@famed.pl new technologies in good light