

HALOGEN LIGHT SOURCES 150 WATT—H150

Germany technology Italy design



Exchangeable light guide Adapter
Mechanical diaphragm
Low heat conduction

H-150

- The product is a universal and easy to use series of high-intensity Halogen light source. It can be used for nearly every endoscopic application. Variants with 2 lamps ensuring uninterrupted working if one lamp breaks down or expanding possibilities with using different adaptors for different light guide systems.
- Special reflector lamps and infrared filters standing for best light coupling.
- A softstart electronic expands the lifetime of the Halogen lamps.
- The intensity is controlled by mechanical diaphragm without changing the color temperature.

Technical data:

Lamp: 2 halogen reflector lamps of each 150W,15 V
Color temperature: 3600°K
Intensity control: stepless/mechanical diaphragm
Power supply: 110/115VAC or 230/240VAC switchable
Brightness: 1600000lx
Life span: 50hours
Dimensions: 280x270x120mm
Weight: 6 KG
Class/type:1/BF
Manufactured and tested acc. IEC601-1/CE
EN13485/93/42ECC



ESSE 3 Via Garibaldi 30
14022Castelnuovo D.B. (AT)
tel +39 011 99 27 706
fax +39 011 99 27 506
e-mail esse3@chierinet.it
web : www.4ci.com

