LS7700 Light Source



Introducing the HD compatible 300-watt Xenon Light Source from ConMed Linvatec. This stand alone, user-friendly light source provides optimal light output so even the most challenging surgical cases are adequately illuminated.

- OLED window display with multi-function read out
- HD Camera control connection allows surgeon to safely turn bulb stand-by on/off via the remote camera head button
- HD Camera communication link allows light output to automatically adjust to optimal light intensity when using the IM4000 HD Camera
- Universal light guide receptacle that accommodates both long and short light guide adapters
- Auto bulb-saver feature designed to extend useful life of bulb when light source is not in use
- Easy access bulb replacement
- Locking feature to keep light guide securely in place
- Compatible with the ConMed Integrated Systems' OR Nurse's Assistant®

CLEARLY TRUE HIGH DEFINITION TH









CLEARLY TRUE HIGH DEFINITION TH



LS7700 Light Source

Catalog Number Description

LS7700 300w Xenon Light Source LS7701

Specifications:

I.E.C. Equipment Classification: Type BF, Class 1

Typical Operating Requirements:

300-Watt Xenon Lamp with Heat Sync Lamp: Camera Link: Ethernet Camera Communication Connection

Nurse Assist: RS-232 Connection Voltage Input Range: 100-240 VAC, 50-60Hz

Max Power: 500 Watts

Dimensions

5.15" (H) \times 14.0" (W) \times 14.0" (L)

 $13.08 \text{ cm (H)} \times 35.6 \text{ cm (H)} \times 35.6 \text{ cm (L)}$

300w Replacement Bulb with Heat Sync

Weight: Approx. 16 lbs.

CONMED CORPORATION PRODUCT AREAS:

ARTHROSCOPY • ELECTROSURGERY • ENDOSCOPY • ENDOSURGERY • GASTROENTEROLOGY • INTEGRATED SYSTEMS • PATIENT CARE • POWERED INSTRUMENTS • PULMONOLOGY



11311 Concept Boulevard Largo, FL 33773-4908 (727) 392-6464

Customer Service: 1-800-237-0169

FAX: (727) 399-5256

International FAX: +1 (727) 397-4540 email: customer_service@linvatec.com

www.linvatec.com

© 2008 Linvatec Corporation, a subsidiary of CONMED Corporation, 02/2008, IBR 9058