

LS8000

Direct LED Light Source

Features and Benefits



Patient Safety

Built-in communication from the IM8000 camera head(s) to the light source allows for ease-incontrol of light output with standby option. This avoids excessive heat at the scope that may engage the drape.

OR Efficiency

Achieves consistent light output, producing a reliable color spectrum throughout its lifetime.

Financial

Energy-efficient LED technology can last up to 40 times longer than other light source types.*





Product Specifications

I.E.C. 60601-1

Class1, Type CF Applied Parts

Equipment Classification:

Typical Operating Requirements:

Input Voltage: 100 - 240 VAC
Input Line Frequency: 50/60Hz
Power Consumption: 129 VA max
Weight: 14.7 lbs. (6.7 kg)

Dimensions:

14.6" (W) x 5.6" (H) x 15.0" (D) 37.1cm (W) x 14.2cm (H) x 38.1cm (D) Power Cable Length: 6 ft. (2m)

Operating Environment:

Ambient Temperature: 32° F to 104° F

(0° C to 40° C)

Relative Humidity: 30% to 90%

Atmospheric Pressure: 700 hPa to 1060 hPa

Transport and Storage Environment:

Ambient Temperature: -4° F to 140° F

 $(-20^{\circ} \text{ C to} + 60^{\circ} \text{ C})$

Relative Humidity: 10% to 90%

Atmospheric Pressure: 700 hPa to 1060 hPa

4.2 Lamp Module

Lamp Type: High Power White LED Engine

Lamp Power: 90Watts

Lamp Color Temperature: 5500-7500°K

Lamp Life: 20,000 Hours Minimum

Decibel Rating: 56

Mercury Content: Mercury free

Integration and Control: Smart OR with open platform

Ordering Information

Description	Catalog Number	-
Direct LED Light Source	LS8000	
 True HD 3MOS Camera Control Unit	IM8000	
 Autoclavable True HD 3MOS Camera Head, "Eyecup"	IM8120	
Autoclavable True HD 3MOS Camera Head, "Cartridge"	IM8121	

Customer Service: 1-800-448-6506

International Sales: 1-315-797-8375 info@

Fax: 1-800-438-3051

ConMed.com info@mail.conmed.com