Endoscopy Light Source 7100



A highly efficient LED fiber-optic light source





* LED: Light-Emitting Diode

The Cymo LED endoscopy light source 7100 has a very high efficiency and a very long life expectancy. It is intended to substitute a 250W halogen lamp fiber optical illuminator. The unparalleled long life time (> 50,000 hours, longer than 250 halogen lamps) makes the LED light source the most cost-efficient illuminator, and results in the fact that changing the lamp is never needed.

The Cymo LED light source 7100 is a Super Silent product. The 7100 LED light source generates no more than 30dB(A) airborne noise, four times quieter than other traditional products. The airborne noise is hardly audible, preventing the annoying noise in the operation room and providing a comfortable operating environment.

KEY FEATURES:

High intensity illumination for substituting a 250W halogen light source

With the cutting-edge LED technology and innovative fiber optical design, the 7100 light source can deliver more light than a 250W halogen lamp. With this light intensity, the light source can be used in most endoscopy applications. This energy saving illumination product will definitely be the future golden standard.

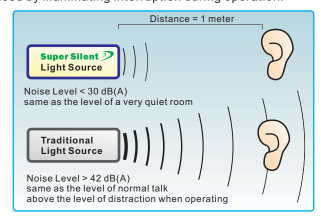
Unparalleled long life time of the LED lamp

The LED lamp in the 7100 light source has more than 50,000 hour life time, longer than 250 halogen lamps or 100 Xenon lamps. The unparalleled long life LED solves the problem that many sellers have to spend a lot on traveling just for changing a tiny lamp for the anxious waiting doctors. The LED lamp will emit endless high intensity light without any pause or interrupt, and never be burned out suddenly as a halogen lamp. This advantage greatly reduces the chance of accidents caused by illuminating interruption during operation.

Super Silent product

Airborne noise in the operation and examination room generated by traditional light sources sometimes becomes a very annoying problem. This noise pollution may bring a potential risk to influence the operation and diagnosis.

With its unique design, the 7100 light source operates at a very quiet condition. The generated noise is lower than 30dB(A), four times lower than other traditional products.



www.cymo.nl 7100.503.P01

^{**} Noise level is doubled when increasing 6dB.

Manual or automatic light intensity adjustment

The LED light source provides two means of dimming light: the light can be dimmed by manual adjustment with the control button on the front panel; alternatively, the output light intensity can be adjusted automatically depending on the input composite video signal of standard definition or Y signal of high definition video through the BNC connector on the rear panel of the light source.

Consistent color temperature when dimming

In contrast to a halogen lamp, the color temperature of the Cymo 7100 LED light source does not change when the light is dimmed or as the LED ages, resulting in a consistent visual appearance.

Exchangeable light guide adapter

The light source is equipped with a Storz compatible light guide connector. Optionally, ACMI, Olympus, and Wolf light guide connectors are available.

TECHNICAL DATA

Color temperature	6000K	Dimensions (W×H×D)	325 × 74 × 365 mm
Lamp Life time	> 50,000 hours	Weight	6.5 kg
Dimming method	Auto or Manual	Power consumption	100W max.
Diffilling method	Auto of Mariual	Line voltage	100-240VAC @ 50-60 Hz
Video input	Via BNC Connector	Fuse	2 × T 1.6 A E / 250V
Video format	Composite Video (SD)		(IEC 127)
	Y Component (SD or HD)	Tested according to	EN60601, IEC601-1
			Directive 93/42/EEC
Light guide connector	Storz type (standard)		
	ACMI, Olympus,		
	1 10/ 15/ (* 1)		IC DATA
	and Wolf (optional)	ORDERIN	IG DATA
A diverse and a setting of	` ' ,	7100.01 LED Light	nt source 7100 (with Storz
Advanced settings	External Triggering (optional)	7100.01 LED Ligi	nt source 7100 (with Storz ble light guide connector)
, and the second	External Triggering (optional)	7100.01 LED Ligi	nt source 7100 (with Storz
Advanced settings Environment	External Triggering (optional) 0°C - +40°C temperature	7100.01 LED Lig compati 7191.01 ACMI co	nt source 7100 (with Storz ble light guide connector)
, and the second	External Triggering (optional)	7100.01 LED Ligit compatition 7191.01 ACMI compatition 7191.02 Olympus	nt source 7100 (with Storz ble light guide connector) mpatible light guide connector
, and the second	External Triggering (optional) 0°C - +40°C temperature	7100.01 LED Ligi compati 7191.01 ACMI co 7191.02 Olympus 7191.03 Storz co	nt source 7100 (with Storz ble light guide connector) mpatible light guide connector s compatible light guide connector

ACCESSORIES

Light Guide Cable

High quality, autoclavable, suitable for LED or Xenon light source, optional adaptor available.



Standard light guide cable

Fused light guide cable			
1301.48.3000	diameter 4.8mm length 3000mm		
1301.48.2300	diameter 4.8mm length 2300mm		
1301.48.1800	diameter 4.8mm length 1800mm		

1302.48.1800	diameter 4.8mm length 1800mm
1302.48.2300	diameter 4.8mm length 2300mm
1302.48.3000	diameter 4.8mm length 3000mm

Endoscope adaptor for the light guide cable

1391.01	ACMI compatible adapter
1391.02	Olympus compatible adapter
1391.03	Storz compatible adapter
1391.04	Wolf compatible adapter

Specifications, design and accessories are subject to change without any notice or obligation on the part of the manufacturer.