

Xenon light source ML



Xenon light source 100W / 180W / 300W. ML has color temperature of 5700K so it can faithfully reproduce colors as seen in daylight. ML provides about 65% less heat radiation than conventional xenon lamps.

Lamp life of approximately 500 hours. The design of the lamp allows for a very easy replacement of bulbs. Manual adjustment of light intensity with electronically controlled diaphragm (XL-M),

optional automatic adjustment of light through the video camera (XL). Optic socket system STORZ (others on request).

Specification:

Lamp type	XENON 100W	XENON 180W	XENON 300W
Lamp life	over 500h		
Color temperature	5700°K		
Class of protection	BF i CF		
Certificate	IEC 601-1, CE		
Power consumption	185W	280W	370W
Power	110/115V; 230/240V		
Dimensions	350×110×320		
Catalog No. (manual adjustment)	ML-XLM 100	ML-XLM 180	ML-XLM 300
Catalog No. (remote adjustment)	ML-XLA 100	ML-XLA 180	ML-XLA 300

Distributor: **VIDEOMED ZAKŁAD ELEKTRONICZNY**

ul. Klonowa 18 58-310 Szczawno-Zdrój tel. +48 74 843 81 09 fax +48 74 840 17 33

web: <http://www.videomed.eu> e-mail: handlowy@videomed.eu