VisiLED Controller

for stereo microscopy



The VisiLED Controllers MC 1100 and MC 1500 are the core of the VisiLED system. The compact MC 1100 allows the setting of various illumination parameters, including light intensity, segment modes and change of illumination direction, while the MC 1500 offers this for two light heads simultaneously.

Features:

- Preset segment modes plus rotation option.
- · Extra-fine smooth dimming.
- MC 1500 offers an external trigger to start strobe function frequencies between 15-5 KHz.
- MC 1500 offers optional PC control via RS 232 & footswitch control.

Advantages:

- Advanced setting options for optimum contrast.
- Ergonomics and blindfold operation.
- MC 1500 model offers control of two channels.
- Save up to four complex illumination scenarios with MC 1500.

Types and compatibility

Controller		MC 1100	MC 1500	
Part No.		400.080	400.000	
Dimensions (W x D x H)	(mm)	90 x 152 x 25 3.54" x 5.98" x 0.98"	153 x 110 x 40 6" x 4.3" x 1.58"	
Connectors on backside		DC In1 Lighthead ConnectorESD plug	 DC In RS232 Interface 2 Lighthead Connectors 1 Footswitch 1 Trigger 	
Weight, approx.	(kg)	0.17	0.65	
Cooling		Convection	Convection	
Power supply unit				
Part. No.		400.050		
Operating voltage, frequency		Input 100-240V AC, 50/60 Hz		
Input voltage	(V)	21-24 DC		
Power consumption, max. (VA)		40		
Protection class power supply		I		
Protection class controller		III		
Overvoltage category		II		
Certificates				
Conformity		CE,UKCA (power supply unit CE, UL, PSE)		
EMC-class		В		

Accessories:

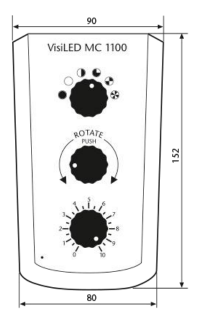
Power cord 1.8 m				
EU Plug: IEC-C13 to CEE 7/7	400.051			
US Plug: IEC-C13 to NEMA 5-15	400.052			
UK Plug: IEC-C13 to BS 1363	400.053			
Swiss Plug: IEC-C13 to SEV1011	400.054			

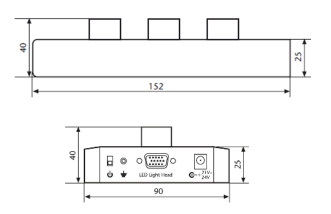
Note: country specific power cord must be ordered separately!

We provide a variety of accessories for our VisiLED Series. For details please refer to our system diagrams or according datasheets.

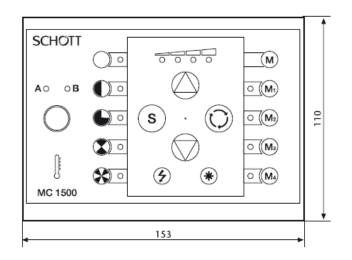


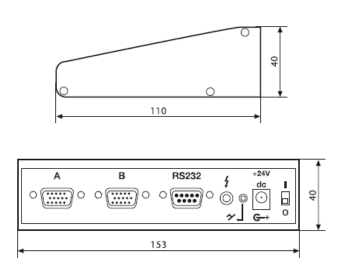
Dimensions





VisiLED Controller MC 1100





VisiLED Controller MC 1500

Pictures are provided for illustration purposes only, and may not provide an accurate reflection of the actual product.

Lighting and Imaging
SCHOTT AG
Hattenbergstrasse 10
55122 Mainz
Germany
Phone: +49 (0) 6131/66-7796
Fax: +49 (0) 6131/66-7850
info.microscopy@schott.com
www.schott.com/microscopy

