Controllers and Power Supplies for VisiLED Series



MC750 Basic functions



MC1000 Compact and ergonomic



MC1500 Multifunction center

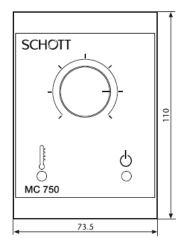
	MC750	MC1000	MC1500
Dimensions	73.5 mm x 110 mm x 40 mm (2.9" x 4.3" x 1.58")	90 mm x 152 mm x 25 mm (3.54" x 5.98" x 0.98")	153 mm x 110 mm x 40 mm (6" x 4.3" x 1.58")
Connectors on backside	 21V DC Connector 1 Lighthead Connector	 21V DC Connector 1 Lighthead Connector ESD plug 	 21V DC Connector RS232 Interface 2 Lighthead Connectors 1 Footswitch 1 Flash
Features	Continuous dimming via potentiometer	 Easy to use. 4 present segment modes. Rotation to both directions. Continuous dimming via potentiometer. 	 5 preset segment modes plus rotation for optimum contrasting. Smooth dimming with overdrive position. 4 memory positions to save custom lighting modes. External Trigger: to start single strobe. Flash mode: to overdrive continuous set intensity with a short flash for taking photographs. Strobe mode: to utilize internal strobe function with frequencies between 15 Hz – 5 KHz. RS 232 Computer interface (USB 1.1 optional) to set parameters via computer. Foot switch between memory positions (optional).

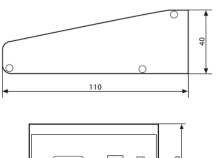
Controllers and Power Supplies			
Description	Part. No.		
MC750 controller	400 010		
MC1000 controller	400 040		
MC1500 controller	400 000		

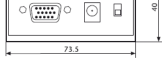
Power Supplies			
Input 100–240V AC, 50/60 Hz; Output 21V DC/1,92A, -UL certification and CE marking	400 050	2014	
IEC cord with European Plug	400 051	Version 09.2014	
IEC cord with US Plug	400 052	Ver	
IEC cord with UK Plug	400 053		
IEC cord with Swiss Plug	400 054		



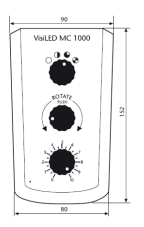
Controllers and Power Supplies for VisiLEDs MC Series



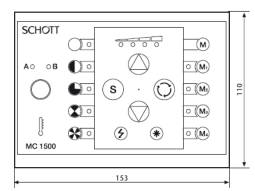




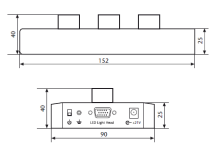
VisiLED controller MC750

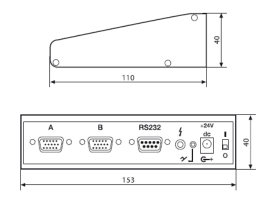


VisiLED controller MC1000



VisiLED controller MC1500





All specifications are subject to change without prior notice. This datasheet or any extracts thereof may only be used in other publications with express permission of SCHOTT. © SCHOTT AG

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

