

DMX-SOFTWARE “DJ-LIGHT-STUDIO”

The DMX-Lighting-Control-Software DJ-LIGHT-STUDIO was developed for the easy and comfortable operation of the product range DISCO-PANEL. A DMX CONTROLLER is the hardware, necessary to connect the Software with the system of DISCO-PANEL.

To run the Software, you need a PC with Windows XP and higher. You will receive the Software with dozens of pre-programmed lighting effects, so that you can get your DISCO-PANEL system in operation immediately after its installation. For the installation and operation, you will get step-by-step video tutorials. **The DJ-Light-Studio includes the SOUND-TO-LIGHT option**, which is for free, as the Software is too. After-Sales support is guaranteed.

PRODUCT FEATURES DMX SOFTWARE “DJ-LIGHT-STUDIO”	PRODUCT FEATURES “DMX-CONTROLLER”										
<ul style="list-style-type: none">• Windows compatible• Quick and easy installation• Unlimited programming effects• 32-bit colour (16.7 million color combinations)• Dozens of preset effects• No technical experience required• More affordable than any existing solutions• Sound-to-Light Option• Strobo-Effect• Effect-Editon of colours, speed, size and other features• Text-Effect• Option for creating own lighting effects• Optional Touch-Screen-Interface• Online Updates for free	<ul style="list-style-type: none">• USB 2.0• Quick and easy installation• Up to 262 144 channels possible <p><u>Specifications</u></p> <table><tr><td>Base type</td><td>DMX Controller</td></tr><tr><td>Size : LxWxH</td><td>155mm x 115mm x 45mm (6.1 x 4.6 x 1.8 inches)</td></tr><tr><td>Weight</td><td>200 g</td></tr><tr><td>Power Requirement</td><td>5 V DC</td></tr><tr><td>System Voltage</td><td>220 V <u>and</u> 110 V</td></tr></table>	Base type	DMX Controller	Size : LxWxH	155mm x 115mm x 45mm (6.1 x 4.6 x 1.8 inches)	Weight	200 g	Power Requirement	5 V DC	System Voltage	220 V <u>and</u> 110 V
Base type	DMX Controller										
Size : LxWxH	155mm x 115mm x 45mm (6.1 x 4.6 x 1.8 inches)										
Weight	200 g										
Power Requirement	5 V DC										
System Voltage	220 V <u>and</u> 110 V										

Important!

When installing our products, please employ an electrician, who can exactly follow our installation instructions.

Disclaimer

While every care has been taken with the details on this specification sheet, we take no responsibility for any inaccuracies caused during installation. We reserve the right to change these specifications without notice to always ensure that the customer is receiving a superior product.