



## DMXView

Network - Analyzer

The DMXView is a lightweight and portable, DMX and network diagnostic tool for lighting protocols. It can receive and process different network protocols and the standard DMX protocol - broadcasted by lighting consoles - and visually representing. The display is arranged on a matrix of 512 fast-response and dimmable LEDs. Free adjustable DMX universes and subnets can be monitored and errors such as temporal misalignments, DMX instability ("FlickerFinder") or even the failure of individual channels are detected quickly.

<b>Type</b>	portable device with rechargeable batteries / battery life up to 8 h / charging time max. 3 h / warning of low battery voltage, battery discharge and reverse polarity protection / integrated charger
<b>Inputs / Outputs</b>	Ethernet RJ45 100Base-TX / XLR-5pin with DMX-THRU
<b>Supported lighting protocols</b>	<ul style="list-style-type: none"> <li>• sACN (Architecture for Control Networks)</li> <li>• ArtNet (Artistic Licence)</li> <li>• AVAB-IPX (IEEE 802.3)</li> <li>• AVAB/UDP (Transtechnik)</li> <li>• ShowNet (Strand Lighting)</li> </ul>
<b>Handling</b>	comfortable menu control, 4 pushbuttons
<b>Diagnosis / Analysis</b>	network / DMX512
<b>Menu-display</b>	blue text display with 20x 4 characters with white LED backlight
<b>Matrix-display</b>	512x LED - yellow
<b>Power supply</b>	rechargeable battery / external power supply 12V / 3A
<b>RoHS-conform</b>	yes
<b>Dimensions</b>	W x D x H 245 x 107 x 192mm
<b>Weight</b>	1,4 kg
<b>Order number</b>	5044