



DMX View

The LSS *DMX View* is a lightweight and portable diagnostic device for DMX- and Ethernetbased lighting network protocols. It's able to visualize the received via Ethernet and/or the standard DMX protocol light data for each of the 512 channels. The visualization is displayed on a matrix of 512 fast-response and dimmable LEDs. Freely selectable DMX universes and subnets can be monitored and errors, such as temporal offsets, DMX instabilities or even the failure of individual channels, are easily detected.

The LSS *DMX View* can be run either from an external power supply or with an internally installed battery. This makes the *DMX View* to a monitor, which is particularly suitable for use in remote and in difficult locations for maintenance and monitoring. Through its passive cooling without a fan, it may even use in acoustically sensitive situations.

Technical Specification:

Design	Desktop device with battery
Connectors	Ethernet RJ45 100 Base TX / XLR 5pin with DMX-THRU
	·
Protocol	- sACN - ArtNet
	- AVAB/IPX - AVAB/UDP
	- ShowNet
Diagnosis	Network, DMX
Control	Easy menu control with 4 buttons
Menu display	Blue text display 20x4 characters with white LED backlight
Visualisation display	512x LED (yellow)
Power supply	Either battery or external power supply 12V/3A
Battery	Run time up to 8 hours / charging time maximum 3 hours
	Warning at low battery voltage,
	Deep discharge and reverse polarity protection, built-in charger
Operating	0° to 40°C / 32° to 104°F,
temperature	not condensing
RoHS directive	Conform
Dimensions	W x D x H in mm
	245 x 107 x 192
Weight	1,4kg
Order number	5044