dmXLAN Node 15

Product ref: DLN1SM, DLN1SF

Wall or surface mounted Ethernet/DMX connection node

The dmXLAN 15 is a desk or surface mounted Ethernet to DMX or DMX to Ethernet node with a choice of either male of female XLR panel socket.

This simple to use device will either convert one DMX universe from a lighting desk for use with an Ethernet network, or provide one DMX universe from an Ethernet network. The dmXLAN Node 15 is fully compatible and programmable using the ELC dmXLAN freeware.





Features include:

- Remote programming and monitoring
- Remote fixture
 parameter override
- DMX input options (normal or backup)
- DMX output options: normal, merging in HTP, LTP, channel custom, priority merging, full softpatch (channel by channel), programmable merging with DMX channel control
- RDM compatible
- Support for WYSIWYG, ESP, Capture

Dimensions	3.3 x 2.8 x 1.7in, 10oz [box size: 10.8 x 7.5 x 2.8in, 1lb gross]
Power	PoE power supplied to Ethernet port
Connections	Ethernet (Neutrik Ethercon) DMX XLR, bi-directional, programmable DMX-in or DMX-out with RDM
Controls	Push button between connectors for firmware upgrade/default reset/setup Two LEDs to show power and data activity
Options	ELC dmXLAN software (free download from www. elclighting.com) Connections options: 3-pin or 5-pin XLR to special order
Supplied	DLN1S, operator instructions
Versions	DLN1SM: dmXLAN node 1, DMX/Ethernet node, 1 x XLR5 (M) DLN1SF: dmXLAN node 1, DMX/Ethernet node, 1 x XLR5 (F)
Related products	dmXLAN range of nodes with 3, 5 and 8 DMX ports
-	

Issue October 2012 © ELC. Manufactured in Gemert, The Netherlands. Worldwide sales: ANIMA Lighting Ltd, Stand 20, CH-1897 Le Bouveret T: +4179 210 4613 www.elclighting.com E&OE

