

# PRODUCT SPECIFICATIONS

LumiNod∈ 4 WALL



#### 1. APPLICATIONS

#### Ethernet / DMX processing device

The LumiNode 4 Wall is an easy to deploy and maintain ethernet/DMX processing device for converting, routing, and merging DMX/RDM data on a network.

The unit is specifically designed with an all metal, robust enclosure for integrated mounting in a wall or duct, making it an ideal solution for fixed installs. Equipped with a 1Gb etherCON port, a 1Gb RJ45 port and 4x 5-pin DMX ports LumiNode 4 Wall offers flexibility in a compact package. Each port is fully optically and galvanically isolated and can be configured as an in- or output. All relevant industry standard protocols such as Art-Net, sACN, KiNET, RTTRpl (Blacktrax) are supported and can be processed and converted in 6 onboard process engines supporting HTP, LTP, Crossfade, Backup, Switch and Custom merging modes with soft patch functionality.

LumiNode 4 Wall also supports remote device management (RDM), has automatic DMX redundancy and recovery to reliably cope with the most challenging lighting tasks. A show recording and play-back mode lets you conveniently store lighting scenes and play these back when triggered to do so. An external contact closure is included as standard to allow for example to playback lighting scenes in case of emergency. LumiNode 4 Wall is efficient and has a low power consumption and is powered via PoE.

LumiNode 4 is easy and intuitively to operate with a built-in colour display and control jog for easy access to universe numbers for example. Configuration can also be done through a built in web-based user interface. The fully documented open API facilitates full integration with any 3rd party control or management system.

With its two 1 Gigabit ethernet ports, LumiNode 4 Wall offers the possibility of a split network interface, with individual IP-addresses, making it possible to separate the

lighting network data streams from IT related data, allowing for remote status monitoring and management without interfering with critical lighting control data streams. Luminode 4 Wall with its 2 1Gbps ethernet connectors is ready for future ethernet-only based lighting networks. Luminode 4 Wall features group (VLAN) technology, which allows you to arrive at the Node with an ISL connection, connect the node to the lighting group and use the second Ethernet port for other purposes in another group (for example video control, Dante audio, ...).

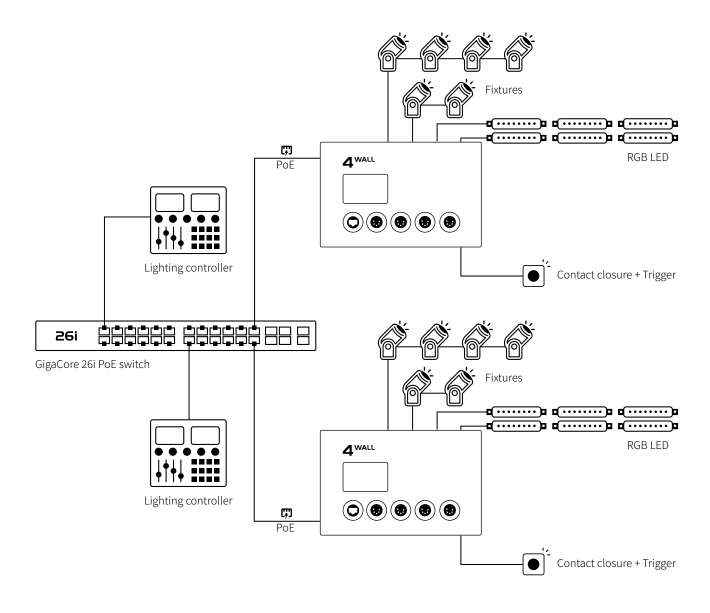
#### **Applications:**

- Cruise ships / Yachts
- Convention / Conference centres
- Theaters
- Studios
- Arena / stadium lighting
- Architainment lighting
- Theme parks
- Campuses
- Houses of worship
- **.** ..

ORDERING INFORMATION	
Product name:	Part numbers:
LumiNode 4 WALL	LU 01 00086



### 2. APPLICATION DIAGRAM



## 3. TECHNICAL SPECIFICATIONS

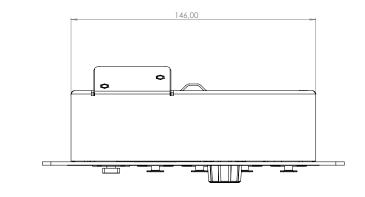
CONNECTIVITY	
DMX/RDM	4x shielded & gold plated Neutrik 5-pin XLR (female)
Network	1x gigabit shielded Neutrik etherCON connector Front panel
	1x gigabit RJ45 connector rear panel PoE-802.3af
Contact Closure	1 x2-pin pluggable terminal block
Power	PoE-802.3af (Class 0)
DMX FEATURES	
Supported protocols	DMX512 (1986 & 1990)
	DMX512-A
	RDM ANSI E1.20-2010
DMX port direction	Input or output (configurable)
DMX port isolation	Optical and galvanic isolation per port
DMX timing	Framerate: 10-40fps
	Break: 176-352μs
ETHERNET FEATURES	
	Art-Net™ (1-4)
	sACN ANSI E1.31-2018
Supported protocols	RTTrPL (BlackTraX)
	KiNET v1, v2
Port speed	10/100/1000Mbps
	Auto-negotiation
Port sensing	MDI / MDIX
Split management interface	Yes
Groups (VLAN) support	No
ADDITIONAL FEATURES	
Processing engine	6
Merging	Yes (HTP, LTP, X-Fade, Backup, Switch, Custom)
Softpatch	Yes
Master/Limit	Yes
Trigger system	Yes
Reroute function	Yes
Profile manager	Yes
Snapshot	Yes
Monitoring Software	LumiNet Monitor, Araneo
DMX redundancy	Yes
STATUS REPORTING	
Display & jog	Yes
Ethernet port connection	link/activity LED
	Group RGB LED (Front-side)
DMX port	DMX/RDM RGB LED
POWER / PoE	
Power input	PoE-802.3af (Class 0)
Power consumption	Max 13W

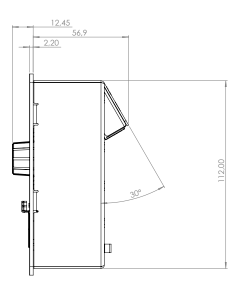


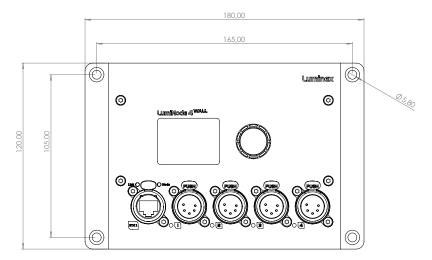
MANAGEMENT	
	Built in Web server
Configuration	Documented Web API
	Colour display & Jog
ENVIRONMENTAL	,,,,,
Operating temperature	0 to +50°C
Storage temperature	-10 to +70°C
Humidity(non condensing)	5 to 95% RH
MECHANICAL	
Enclosure	Robust all metal housing
Dimensions (W x D x H)	220 x 175,3 x 44 mm
Weight	1,42 kg
Mounting type	Rack mount, Truss mount
Packaging	420 x 272 x 80 mm
APPROVALS	
	EN55032 class A
	EN55035
	EN61000-3-2
	EN61000-3-3
	EN61000-4-2
Electronic and the ancies is no and increased in	EN61000-4-4
Electromagnetic emissions and immunity	EN61000-4-5
	EN61000-4-6
	EN61000-4-8
	EN61000-4-11
	FCC Part 15 CFR 47 class A
	ICES-003 Issue 6
Safety approvals	IEC 62368-1
	EN 62368-1
	UL 62368-1
	CAN/CSA-C22.2 No. 62368-1
	CE
Certificates	cSGSus Mark
	CE
	UKCA
	CB certificate
GREEN	OB Continuate
	RoHS
	REACH
	1



## **LUMINODE 4 WALL**







## **LUMINODE 4 WALL**

