



exalux

CONNECT eTX4



EXALUX™ CONNECT eTX4 is an add-on wireless DMX/RDM transmitter for CONNECT+.

It features 4 CRMX/CRMX² transmitters in an ultra compact unit.

CONNECT eTX4 IN SHORT:

- > CONNECT+ Add-On Unit
- > 4 transceivers / 4 DMX universes
- > DMX + RDM compliant
- > CRMX, CRMX², W-DMX compliant
- > Removable antennas
- > User friendly design
- > 5/8" Spigot mount

PARTS & ACCESSORIES

- > CONNECT eTX4 | CNT.004.001

When connected together, CONNECT+ and eTX4 become one, in a whole product. eTX4 can then be setup using the CONNECT+ control panel in a simple and intuitive way.

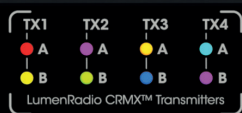
CONNECT eTX4 is ready to use and does not require any external power supply to operate. The unit is automatically detected and powered by the CONNECT + once the two units are connected.

eTX4 is one member of the EXALUX CONNECT ecosystem designed to tailor your equipment to meet your specific needs.

CONNECT eTX4 BENEFITS

- > Ready for the next generation of DMX
- > Designed to tailor your equipment
- > «A la carte» wireless solution
- > Plug & Play





exalux
CONNECT **eTX4**



FEATURES

Wireless Protocol	LumenRadio™ TiMoTwo
Power	CRMx, CRMx², W-DMX
Settings	Powered from CONNECT+SnapLink port
Interface	Settings from CONNECT + control panel
Others	RGB LED indicators, membrane switch keypad (Settings / On-Off)
	Firmware upgrade from CONNECT+USB port

WIRELESS INTERFACE

Standard	LumenRadio™ CRMx / CRMx²
Frequency	W-DMX G3/G4s
Antenna	CRMx / W-DMX: 2.402 ~ 2.480 GHz
RF Output / Sensitivity	Whip hinged antenna, 50Ω, female RP-SMA (x2)
Range	CRMx/W-DMX : 20dBm
	Up to 500m

SNAPLINK INTERFACE

Standard	USB 2.0
Type	Spring contacts
Voltage	5VDC
Power consumption	6W max

OPERATING CONDITIONS

	Min	Typ	Max	
Storage T°	-20		+75	°C
Operating T°	-10	25	+55	°C

ACCESSORIES

Mounting	Spigot 5.8" threaded
	Magnetic pads

TECHNICAL SPECIFICATIONS

Power Connection	Exalux SnapLink , 2 PoGo Pins
Power Consumption	~6 W max
Housing / Mounting	Aluminium, black
IP Rating	IP3X
Certifications	CE, RoHS
Weight	950 g

DIMENSIONS

