



# CONNECT RX100S

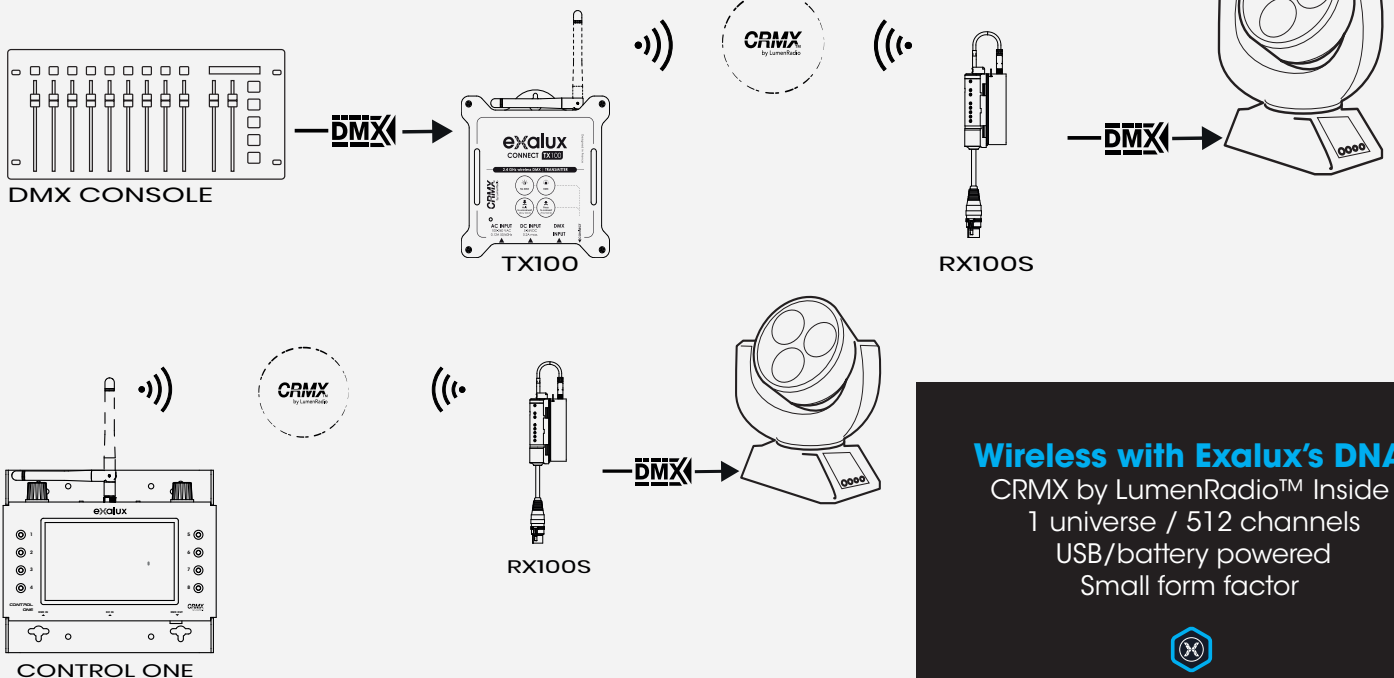
EXALUX™ CONNECT RX100s is a professional Standalone Wireless DMX receiver based on LumenRadio™ CRMX technology.



EXALUX™ CONNECT RX100s is a **standalone wireless DMX receiver** especially designed to be powered through the **USB connectors** of a LED panel. RX100s can also run up to 10 hours with the small EXALUX PowerBank battery.

CONNECT RX100s **suits with any LED fixture** thanks to the flexible «connector on cable» system.

RX100s CRMX receiver works perfectly with the EXALUX™ CONNECT CRMX family such as TX100. It also works perfectly with other CRMX devices available on the market such as EXALUX CONTROL ONE.



## Wireless with Exalux's DNA

CRMX by LumenRadio™ Inside  
1 universe / 512 channels  
USB/battery powered  
Small form factor



## User-centric

Easily connectable to all fixtures  
Plug & play  
Wireless level indicator



## Reliability & freedom

Rugged design  
Internal antenna  
DMX fidelity without any latency

## PARTS & ACCESSORIES

RX100s Basic	CNT.000.005
5VDC/2Ah PowerBank+XLR cable	PSU.002.010

## KITS

Control One Starter + 2 RX100s	CTL.002.002
--------------------------------	-------------

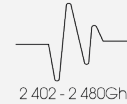


exalux.eu

## ABOUT CRMX By LUMEN RADIO™

Based on LumenRadio™ CRMX technology, EXALUX™ CONNECT RX200N brings **DMX fidelity without any latency.**

CRMX by LumenRadio™ patented Cognitive Coexistence technologies allows our wireless solutions to ensure optimum performance even when other wireless systems are operating in the same area.



## TECHNICAL SPECIFICATIONS

<b>Power Connection</b>	Micro USB   2200mAh PowerBank battery
<b>Interface</b>	Unlink (switch), Power, RF link, Paired, DMX, Signal level (LED)
<b>Power Consumption</b>	~0,6W
<b>Housing / Construction</b>	Polyoxyméthylène / Aluminium
<b>IP Rating</b>	IP20
<b>Certifications</b>	CE, RoHS
<b>Weight</b>	150g

## RADIO INTERFACE

<b>Standard / technology</b>	CRMX by LumenRadio™
<b>Frequency</b>	2,402 ~ 2,480 GHz
<b>Antenna connector</b>	Internal, chip on PCB
<b>RF output</b>	20 dBm (100mW)
<b>RF modulation</b>	GFSK
<b>Range</b>	Up to 50m

(depending on the receiver and the environment)

## DMX INTERFACE

<b>Protocol</b>	DMX512-A
<b>Universe support</b>	1
<b>DMX frame rate</b>	0,8-7352 Hz
<b>End to End Latency</b>	< 5ms
<b>DMX Output</b>	Neutrik XLR 5 pin female

## OPERATING CONDITIONS

	Min	Typ	Max	
<b>Input Voltage (USB)</b>	3,5	5	5.5	Vdc
<b>Storage T°</b>	-30		+80	°C
<b>Operating T°</b>	-20	25	+70	°C

## DIMENSIONS

