

EXALUX™ CONNECT RX200N is a professional Wireless RDM/DMX receiver based on LumenRadio™ CRMX technology.



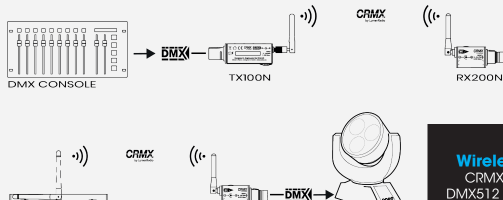


CONNECT RX200N is an ultra compact wireless RDM/DMX receiver. Its RDM and DMX compatibility makes it ready for the futur of DMX.

Thanks to its wide supply range (+5 to 26VDC), the dongle can be powered through the USB connector of a DMX fixture, a Vlock battery through the D-TAP connector or any external PSU. RX200N is really a universal and robust tool suitable for all DMX fixtures.

RX200N CRMX receiver works perfectly with the EXALUX™ CONNECT CRMX family such as TX100 family. It also works perfectly with other CRMX devices available on the market such as EXALUX CONTROL ONE or CONTROL SKY.

RX200N-RP is an optimized version for the SkyPanel and available as an option. On this version, the XLR connector and antenna are inverted by 180° compared to the standard version.



RX200N

PARTS & ACCESSORIES

CONTROL ONE

RX200N BASIC CNT.002.001

RX200N-RP BASIC CNT.002.002

D-TAP TO DC JACK CABLE COR.001.025

USB-A TO DC JACK CABLE COR.001.026



Wireless with Exalux's DNA

БМХ

CRMX by LumenRadio™ inside DMX512 + RDM-ANSI E1.20 compliant 1 universe / 512 channels



User-centric

Wide supply range Wireless level indicator Easily connectable to all fixtures Plug & play



Reliability & freedom

Rugged and compact design Internal antenna DMX fidelity without any latency



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

Power Connection	2.0x5.5MM DC jack		
Control	Unlink (switch), Power, Paired, DMX, Signal level (LED)		
Power Consumption	<0,9W		
Housing / construction	Aluminium		
IP Rating	IP30		
Certifications	CE, RoHS		
Weight	80g		

RADIO INTERFACE

Standard / Technology	CRMX by LumenRadio™			
Frequency	2.402 ~ 2.480 GHz			
Antenna	External, 2.4GHZ 2.0dBi			
RF Output	20 dBm (100mW)			
RF Modulation	GFSK			
Range (de	Up to 300m epending on the transmitter and the environment)			

DMX INTERFACE

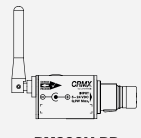
Protocol	DMX512-A			
	RDM-ANSI E1.20			
Universe Support	1			
DMX Frame Rate	0,8-830Hz			
End to End Latency	< 5ms			
DMX Output	Neutrik XLR 5 pins Female			

OPERATING CONDITIONS

	Min	Тур	Max	
Input Voltage	4,5	5	26.0	Vdc
Storage T°	-20		+75	
Operating T°	-10	25	+55	°C

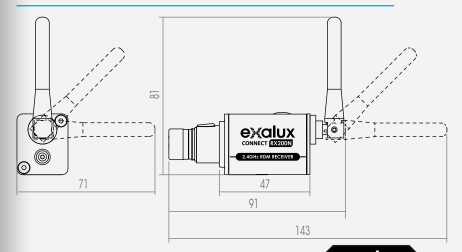
RX200N

CRMX

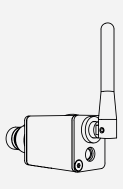


(200N RX200N-RP

DIMENSIONS







exalux contact@exalux.eu