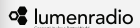


EXALUX™ CONNECT RX100s is a professional Standalone Wireless DMX receiver based on LumenRadio™ CRMX technology.

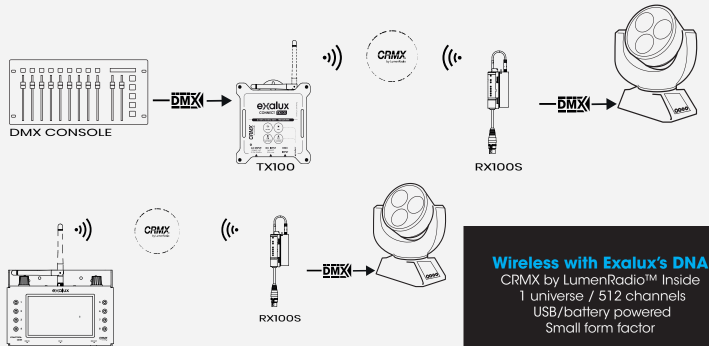




EXALUX™ CONNECT RX100s is a standalone wireless DMX receiver especially designed to be powered through the USB connectors of a LED panel. RX100s can also run up to 10 hours with the small EXALUX PowerBank battery.

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.



PARTS & ACCESSORIES

CONTROL ONE

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

KITS

Control One Starter + 2 RX100s

CTL.002.002





User-centric

Easily connectable to all fixtures Plug & play Wireless level indicator



Reliability & freedom

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

RADIO INTERFACE

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

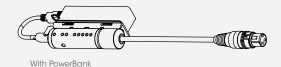
(depending on the receiver and the environnement)

DMX INTERFACE

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

OPERATING CONDITIONS

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





DIMENSIONS

