

Cinelex SKYNODE-RDM

USB-powered wireless DMX receiver, with Remote Device Management support

RDM SUPPORT

RDM built-in, enabling two-way communication between light fixture & RDM-compatible control desk.

INTELLIGENT SYNCING

Quick & easy setup using LumenRadio protocol. Sync transmitter with one or multiple SKYNODE's.

USB POWERED

SKYNODE-RDM draws its power from any 5V USB source, including the USB-A port on ARRI's SkyPanel.



COMPACT DESIGN

SKYNODE-RDM is miraculously compact, the largest component being its 5-pin XLR connector.

PROFESSIONAL READY

Robust construction - built to withstand tough rental & on-set environments.

STANDARDS COMPLIANT

All Cinelex products meet international regulatory standards including FCC, CE & RohS.

Cinelex SKYNODE-RDM

USB-powered wireless DMX receiver, with Remote Device Management support

Specification

Wireless Protocol

Protocol	LumenRadio
Operational Frequency	2.4GHz (2402-2480MHz)
Range	Up to 100m (environment dependent)
DMX	DMX512, DMX512 (1990) & DMX512-A

Power

Micro-USB	5V
Power Consumption	1W

Controls

1x "SYNC" Button	Synchronise SKYNODE-RDM with Transmitter
------------------	--

Connectors

- 1x DMX XLR 5-Pin Male
- 1x Micro-USB Power Input Female
- 1x Built-In Antennae

LED Indicators

1x "STATUS" LED	Connection Status
1x "POW" LED	Power Input Confirmation
3x Signal Strength LEDs	Signal Strength Indicator

Size (with Antennae)

Weight	TBA
Dimensions	TBA