

Home > Archives > DMX Transmitter

DMX Transmitter

Discontinued 01/2022

Intro

Ordering

Specifications

Manuals

Videos



Product Images

Kino Flo Lighting Systems introduces a new DMX wireless transmitter. Wireless is an alternative to DMX cables. With Lumen Radio CRMX technology, the DMX transmitter is used to transmit DMX signals wirelessly to any product with a Lumen Radio receiver.

For example, the DMX transmitter can be used with the following Kino Flo products:

- | | |
|----------------------------------|---------------------------|
| Celeb 850 | FreeStyle T44/T24 |
| Celeb 450Q | FreeStyle T42/T22 |
| Celeb 450 | FreeStyle T41/T21 |
| Celeb 250 | FreeStyle Mini |
| Celeb 401Q | FreeStyle 41 |
| Celeb 201 | FreeStyle 31 |
| | FreeStyle 21 |
| Diva-Lite LED 41 | Image L40 |
| Diva-Lite LED 31 | Image L80 |
| Diva-Lite LED 21 | |
| Diva-Lite LED 30 & 20 | Select 30 & 20 |

The DMX transmitter is compatible with any full DMX 512 console or battery operated DMX 512 control board.

With just a push of a button, the DMX transmitter is easy to use and operates on universal input from 100VAC to 240VAC. It will be available in June 2016 for U.S. and Canada sales.



AC Input

The DMX transmitter is powered AC with universal input from 100-240VAC. It includes an IEC connection.

Auto Terminate

The DMX transmitter includes DMX Auto Terminate.

Operation



Connect the 5-pin xlr to the "Out" port of the DMX Control Board. Insert the 5-pin xlr cable into the "In" port of the DMX-TL100.



Link

Press red button to link to DMX wireless fixture (s). Link time is 5-7 seconds. The indicator light will show linking status:

Slow blink - No DMX

Fast blink - Linking

Steady - Valid DMX

Unlink

Press and hold the red button for 3 seconds to unlink all linked fixtures. The indicator light will show a slow blink when in unlinked status.

Back to the top