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