

MIX 2.0

COLOR

- 50 new Gels (True Rosco Color™).
- Saturate on any white from 1700k to 10000k.
- xy mode with REC709 and REC2020 color spaces (myMIX and DMX).

myMIX

- Group creation.
 myMIX adapts to the light's settings (state).
 - Firmware upgrade via myMIX.

RELIABILITY

- Improved low level dimming.
- Improved CRMX connection.
- Improved Bluetooth connection.

STANDALONE MODE

• Use the MIX controller as a gateway for any light (Wi-Fi, CRMX, DMX, LAN).

MIX 2.0 - **IMPORTANT NOTICES**

IMPORTANT NOTICE

- MIX is composed of **2 different systems**:
- > the light's firmware (currently V1.0 or V1.01)
- > myMIX.

Both systems need to be updated to fully function.

- myMIX 2.0 is not compatible with V1.0 and V1.01 of the light's firmware, please update the firmware via myMIX or Windows 10 to use myMIX V2.0 and the Firmware V2.0 together.
- The light's Firmware 2.0 is compatible with myMIX 1.1.1, but we recommend updating your myMIX app.
- Links and instructions to download the firmware, the update software/drivers and myMIX V2.0 are at the end of this document.
- Follow this link for a complete changelog of V2.0.
- MIX 2.0 light firmware is common for MINI, SL1 and MAXI MIX.

MIX 2.0 - **NEW FEATURES**

COLOR



50 NEW GELS

> From CTS to loving Amber, we have added 50 new True Rosco Color™ gels.



SATURATE ON ANY WHITE

> White base for COLOR MODE has been extended to the full white range (1700k to 10000k).



XY MODE

> Hello CIE 1931! xy mode with REC709 and REC2020 is now available via myMIX and in DMX mode (8bit and 16bit!).



IMPROVED OUTPUT

> Output in color mode has been increased by 100% in many full saturated colors.





LOW-LEVEL DIMMING

> Improved low-level dimming in all white, gel and color modes.



BETTER CRMX CONNECTION

> Stability of CRMX (by Lumen Radio) has been improved.



BETTER BLUETOOTH CONNECTION

> Improved reliability of Bluetooth connection.



IMPROVED DMX PROFILES

- > G/M correction channel has a deadband when the channel is closed.
- > A strobe channels has been added in PRO MODE and FULL MODE.
- > You can MIX any of the 6 MIX colors on any CCT base and G/M correction.
- > Added 7 profiles to control the 2 zones of the MAXI MIX.



BUG CORRECTIONS

> Thank you! Thanks to your feedback we have corrected some small bugs in the firmware.

MIX 2.0 - **NEW FEATURES**

myMIX



CREATE GROUPS

> MIX lights can now be organized in groups.





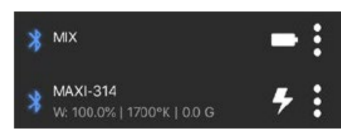
UPGRADE

> Upgrade the MIX 2.0 firmware directly from the myMIX app.



ENHANCED CONNECTIVITY BETWEEN MYMIX AND THE LIGHT

> myMIX now adapts to the state of the light, allowing for fine tuning on the spot!



STANDALONE MODE



STANDALONE MODE

- > The MIX controller can be used without the light as a gateway from wired DMX to CRMX (lumen radio), CRMX to wired DMX or Wi-Fi to wired DMX or CRMX.
- > The MIX controller just became a wireless transmitter and receiver for any light, for free!

MIX 2.0 - **UPGRADING TO 2.0**

STEP 1, UPDATE THE APP

Download the new APP myMIX 2.0 using the 2 links below:

Android

IOS

STEP 2, UPDATE THE LIGHT

There are 2 ways to update the Firmware to 2.0: via myMIX or Windows 10.

UPDATING THE FIRMWARE WITH MYMIX:

Connect to a MIX light and when prompted, click "Update." You can update a maximum of 4 lights at the same time. Updating 1 or 4 lights will take between 12 to 15 minutes.

UPDATING WITH WINDOWS 10:

Update on Windows 10 will take 5 minutes.

You need to install the drivers and the software. After that, each firmware update is a matter of seconds.

Follow the link below to download the update software/drivers, instructions and MIX V2.0 firmware.

Software update

WARNING!

myMIX 2.0 is not compatible with V1.0 and V1.01 of the MIX firmware, , please update the firmware via myMIX or Windows 10 to use myMIX V2.0 and the Firmware V2.0 together.