



1



# MIX 2.0

More Colors.  
More Features.  
More MIX®.

[UPDATE](#)

# 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).

### 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

### 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.

## RELIABILITY



### 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.

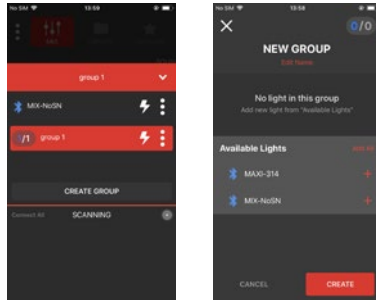
# MIX 2.0 - NEW FEATURES

## myMIX

3/5

### CREATE GROUPS

> MIX lights can now be organized in groups.



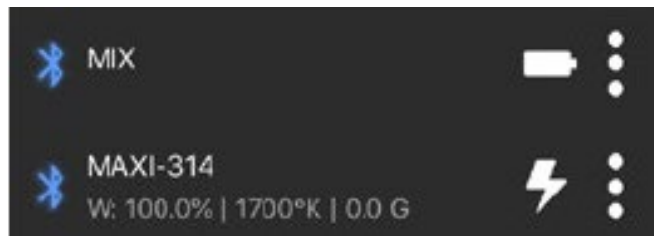
### UPGRADE

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

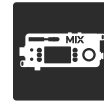


### ENHANCED CONNECTIVITY BETWEEN MYMIX AND THE LIGHT

> 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.