

# INSTRUCTION

**PavoSlim 60C**

## ● How to update the firmware of PavoSlim 60C via USB port

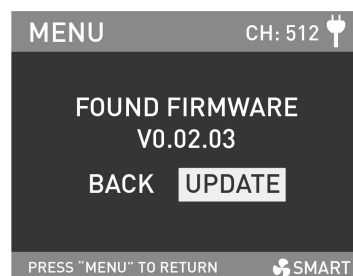
1. Download the firmware installation package from the website.
2. Put the two firmware files "PavoSlim\_60C\_Ctrl\_Fw\_Vx.xx.xx.upd" and "PavoSlim\_60C\_Data\_Fw\_Vx.xx.xx.upd" into the root directory of the USB drive.
3. Insert the USB flash drive into the USB port of the fixture.
4. Enter to the menu and rotate the "right knob" to FIRMWARE UPDATE.



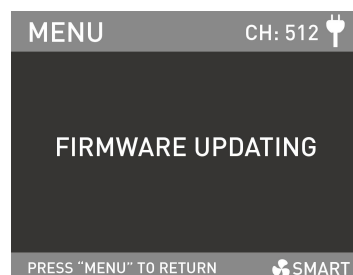
5. Press the "right knob" to the interface for searching the firmware file.



6. Enter the firmware update interface after the firmware file has been found.



7. Rotate the "right knob" to select UPDATE and press the "right knob" to update the firmware.



8. The fixture will restart automatically after the update is completed.

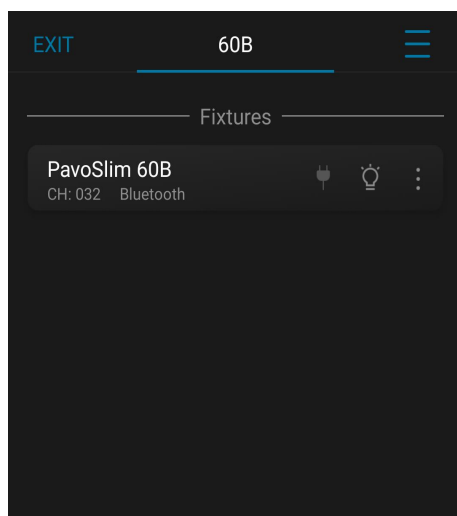


## ● Precautions:

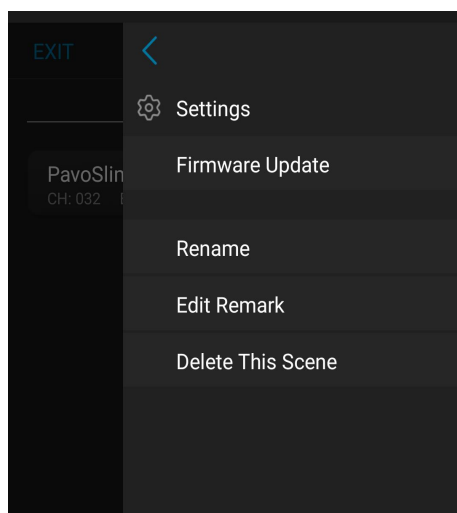
1. Please do not rename the firmware file.
2. Ensure the USB flash drive is formatted to FAT, FAT32.
3. If it prompts "NO FIRMWARE FOUND", please check whether the name of the firmware file is correct, whether the firmware file is stored in the root directory of the USB flash drive, or whether the USB flash drive format is FAT, FAT32.
4. If all the above steps are done and the firmware file still cannot be found, try to re-format the USB flash drive and update again.
5. If the fixture still cannot identify the USB flash drive, please replace the USB flash drive.

## ● How to update the firmware of PavoSlim 60C via NANLINK APP

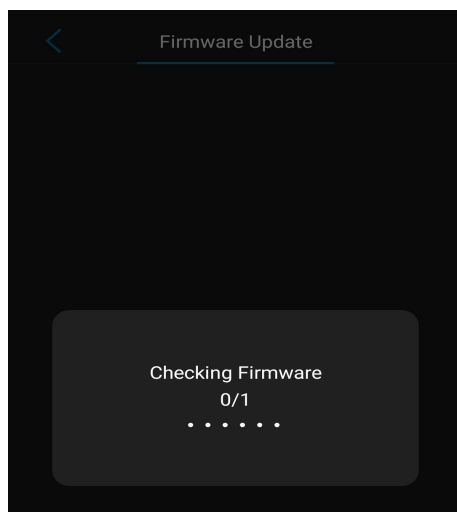
1. Connect the fixture to the APP via Bluetooth and make sure that is connected successfully.



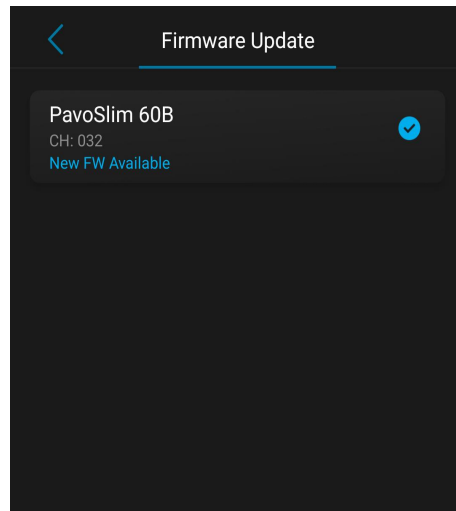
2. Click "Settings" and then enter the "Firmware Update".



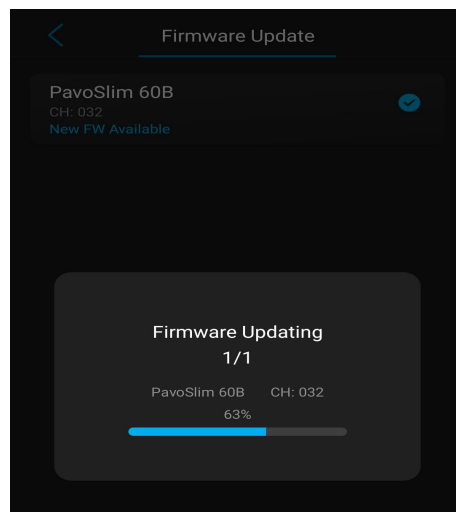
3. Wait for the "Checking Firmware" to complete.



4. Select the firmware to update.

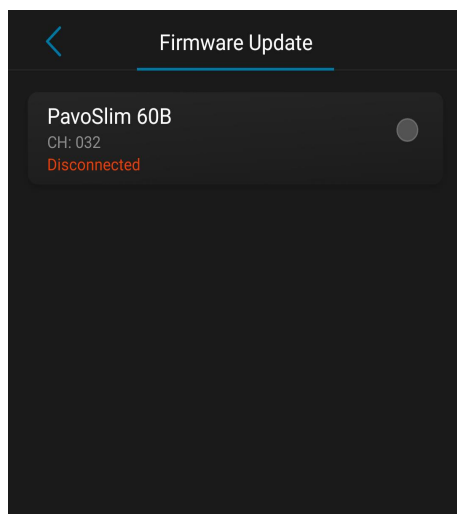


5. The fixture will restart automatically after the update is completed.



● **Precautions:**

1. It's normal that the APP prompts "Firmware Update Finished" but the fixture is still in "Firmware Updating". Because the fixture also needs to process the firmware data, just wait for the fixture update to be completed and automatically restart, no other operations are required.
2. If it prompts "Disconnected", please confirm whether the fixture is successfully connected. Try whether the lighting control is normal, if it is confirmed that it is connected, go back and try again.



3. If it prompts "The current FW on this fixture doesn't support FW update via app, please use USB drive to complete this update", please check whether the fixture version supports firmware update via APP. If not, use a USB drive to update to the supported version. If it does, go back and try again.

