

BumpCamera is limited by the resources available on your device. This includes available battery power, device specifications, and current environmental status.

- **Battery Power:** As a graphics program, BumpCamera uses power faster than you may think. This is especially true of the “heavier” filters or combined filters. If you are low on power, using BumpCamera may exhaust your battery sooner than you expect.

- **Device Specifications:** Not all devices are created equally – some have more features than others. Some have larger capacity batteries. Some have fewer lenses or cameras than others.

BumpCamera was designed to work with iPhone 6S and later so if your device is older, you may encounter some filters or functionality in BumpCamera that is not available on your device.

- **Current Environmental Status:**
The environment in which you use your device affects how it

operates. If you use your device on a hot day, your device will warm up quickly, which will lead to thermal stress, and eventually it will automatically shut down to protect itself. Thermal stress will also cause BumpCamera to degrade its performance gracefully to help with the situation. If your device feels hot to the touch, turn it off and let it cool down.