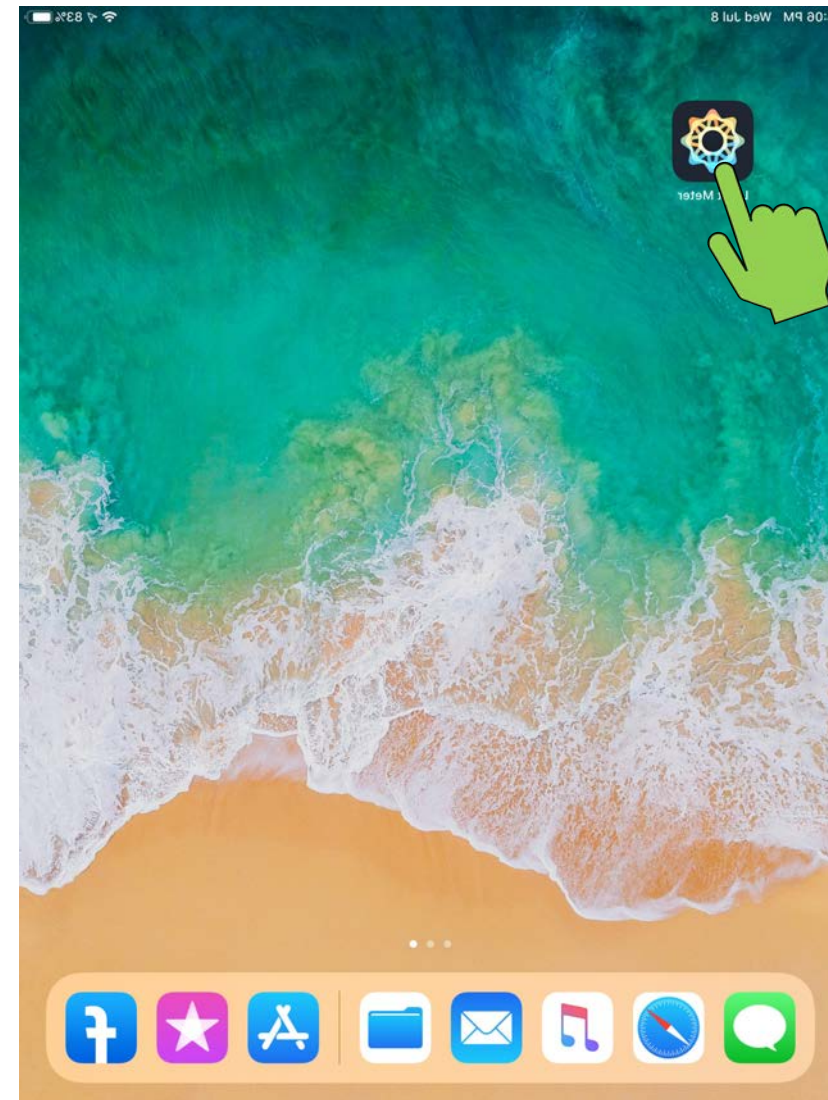
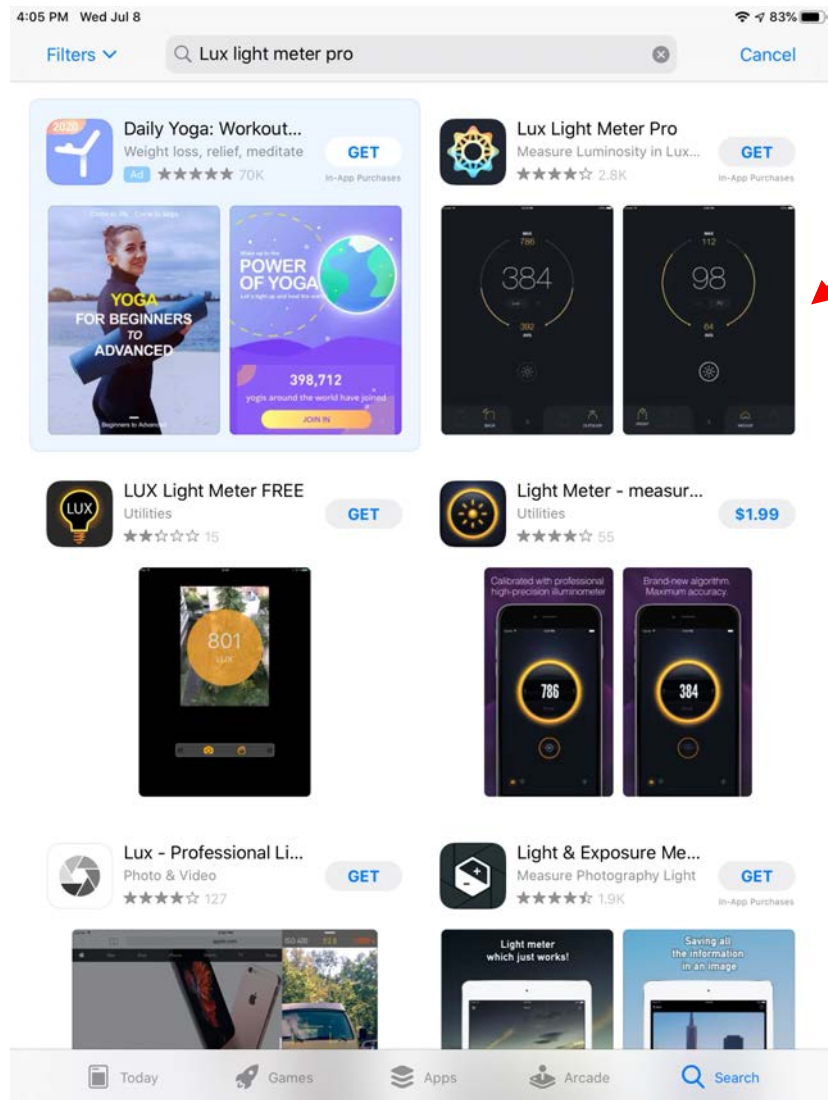
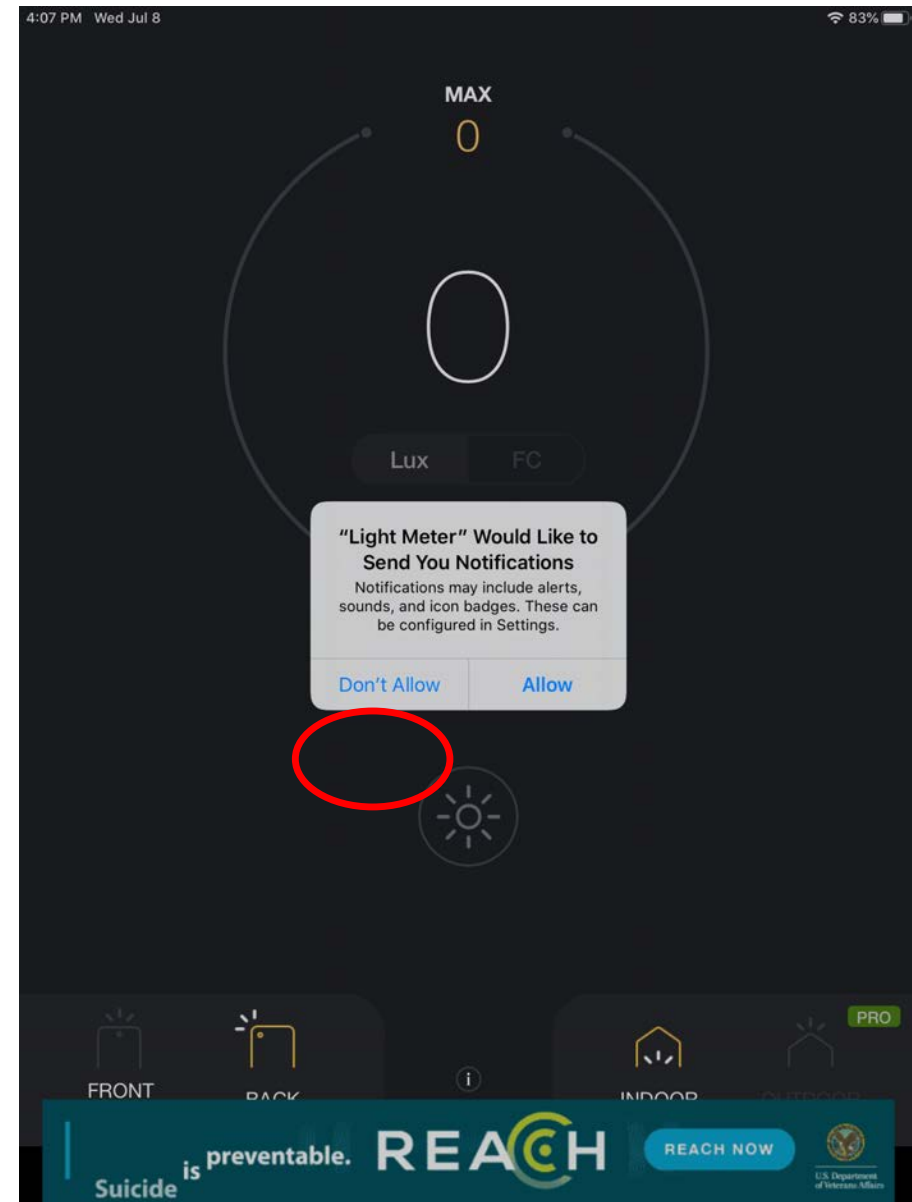
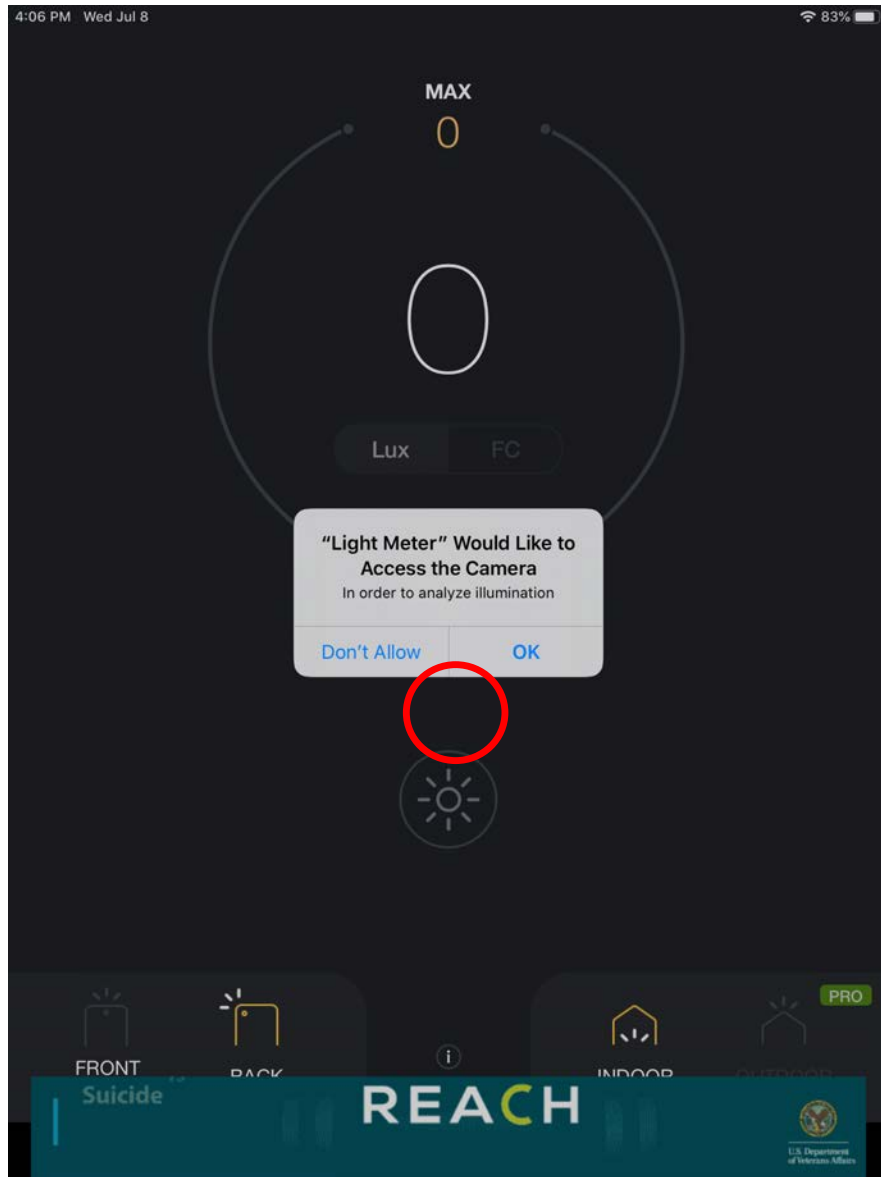


Fade Away, Fade Away, Fade Away

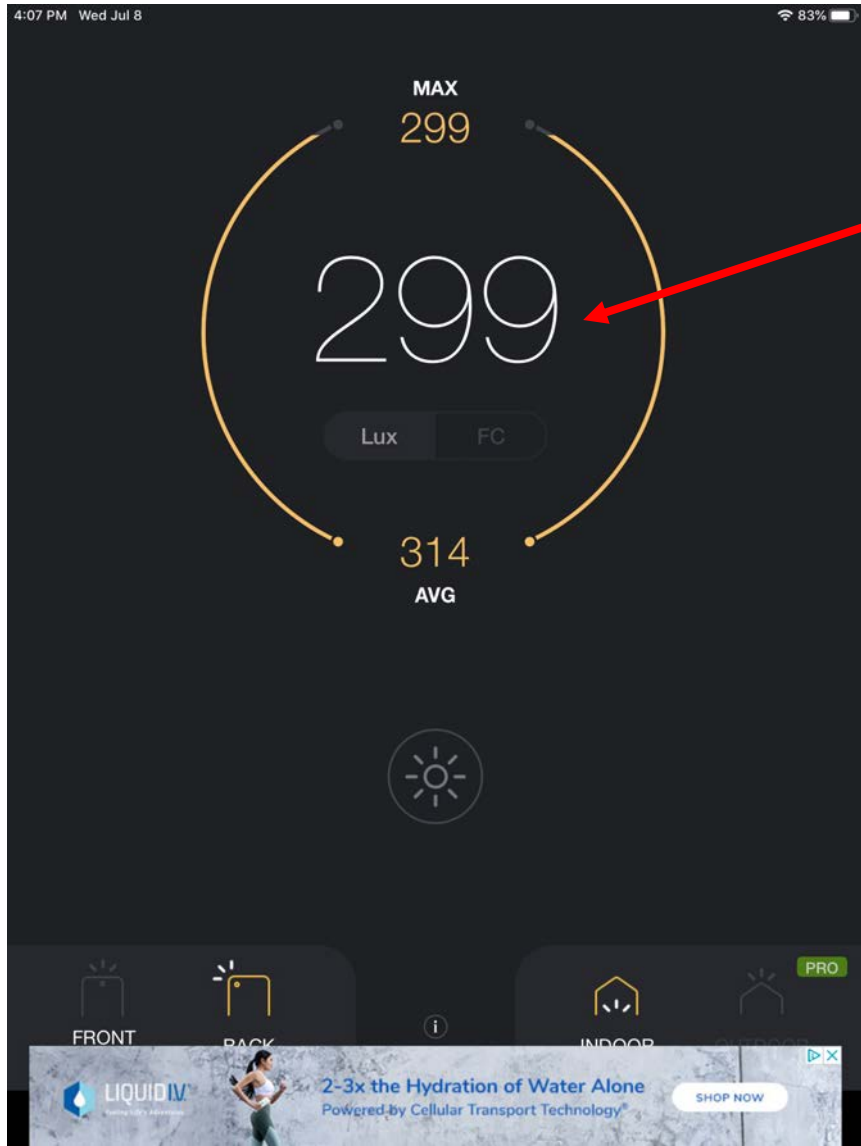
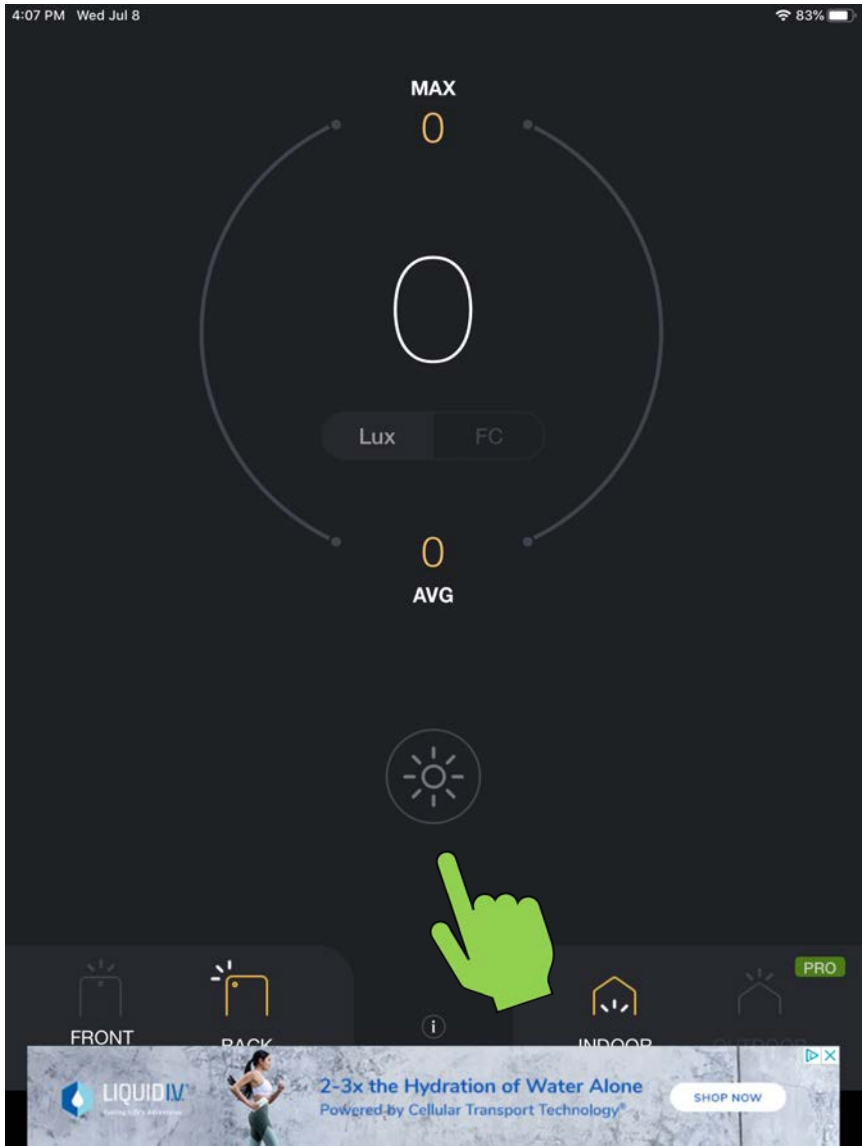
Week 1: Light Intensity



Search in the Apple App Store “Lux light meter pro” and install. The app is free. Once installed, open the app by tapping on the app icon.

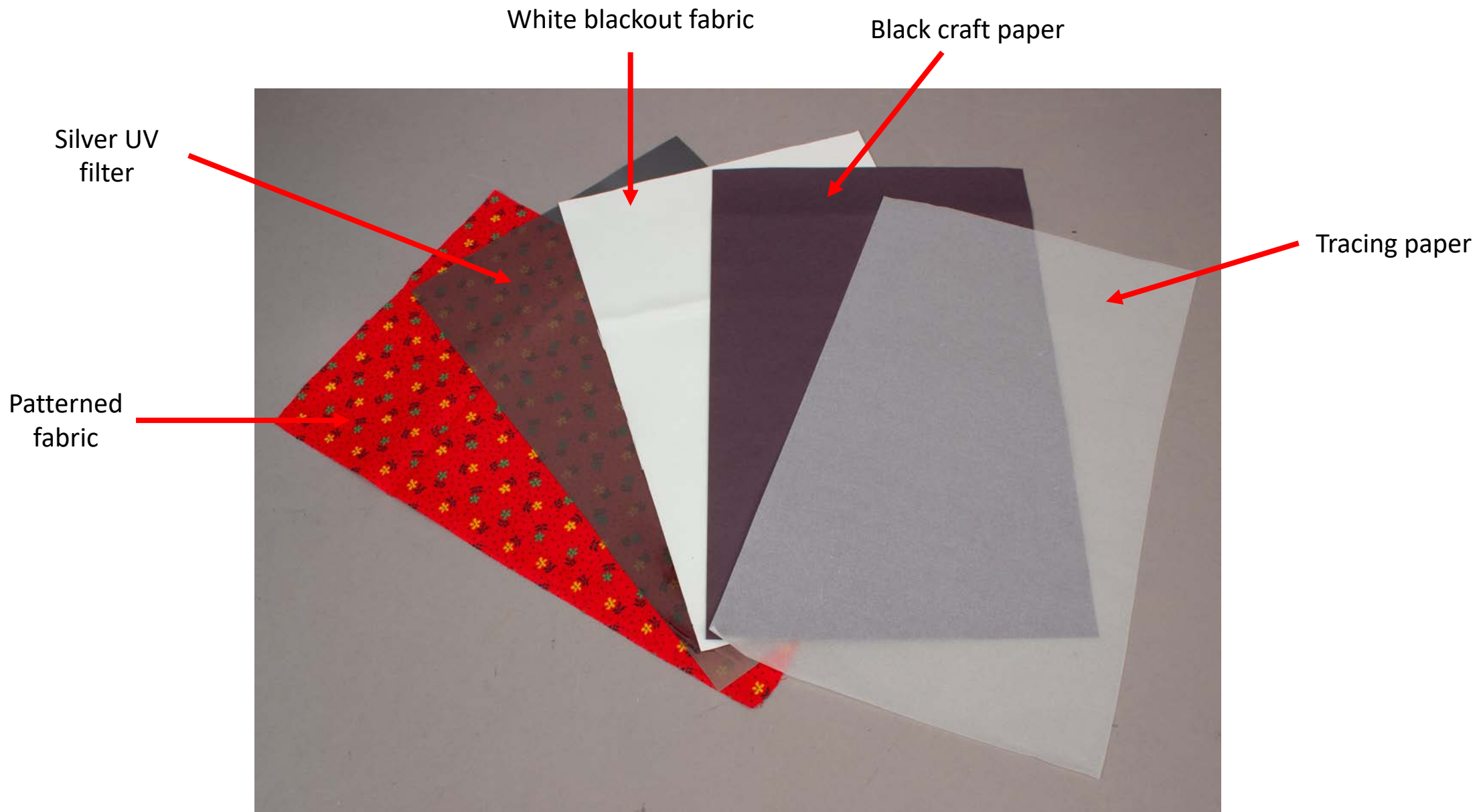


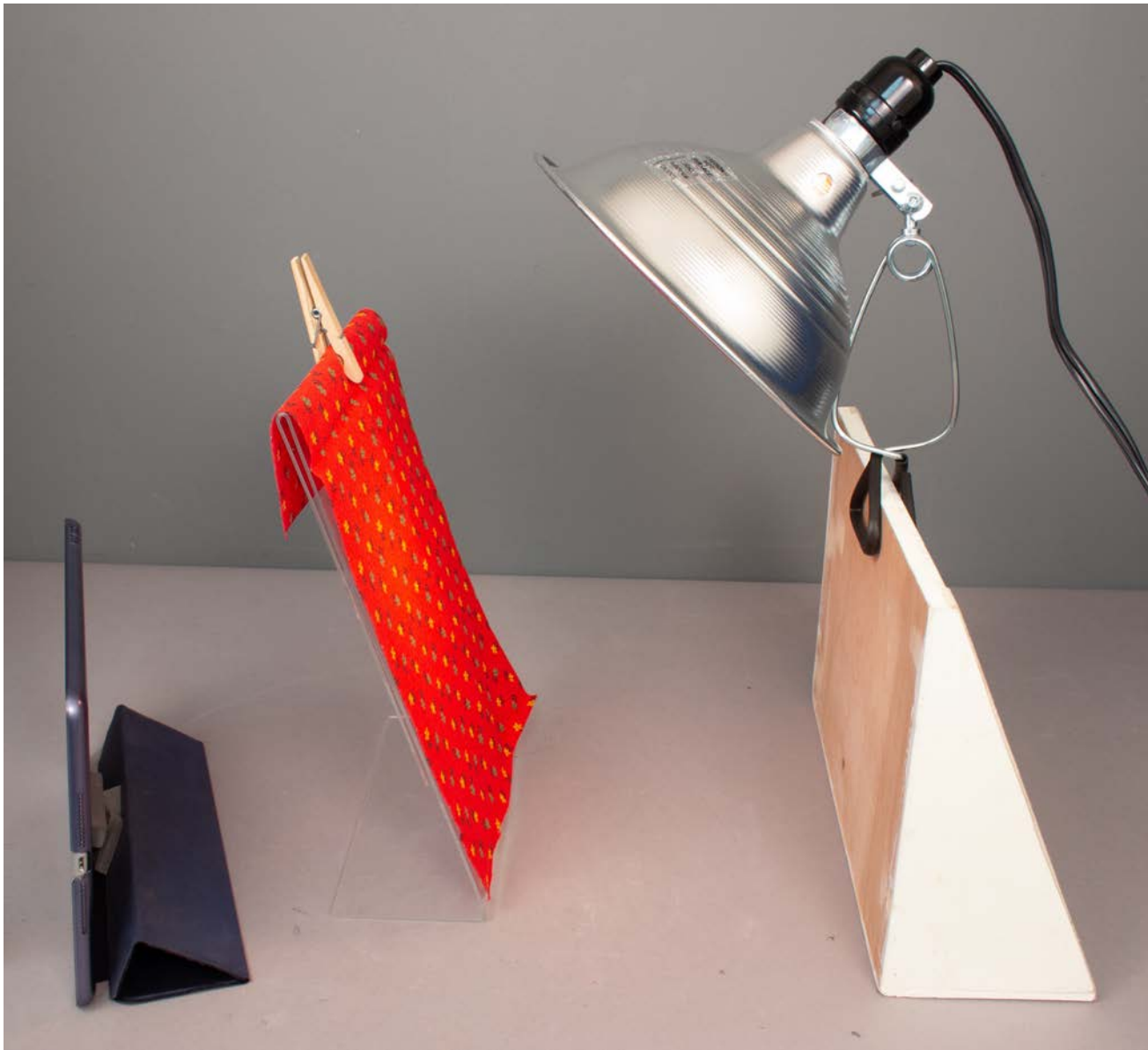
When opening for the first time, the app will give you two messages. Tap "OK" to allow access to the camera and "Don't Allow" for notifications.



Light level reading

On the left is the home screen you should see when opening the application. Aim the iPad camera at the light source you are measuring and tap the lightbulb to take a reading.





Set up with clip lamp, plastic “window” frame, and iPad. Can clip lamp to the back of a chair or directly to a desk or table. Binder clips, clothespins, or any similar clip can be used to hold different materials over the “window.”



Example LED bulb



Example compact fluorescent bulb



Example incandescent bulb

You will need three types of light bulbs: LED, compact fluorescent, and incandescent. If you decide to buy a different brand, make sure to update the cost per bulb noted on the lightbulb information sheets (if different from the original brand) and make sure to buy the correct wattage.

Sun Print Making How-To

- <https://www.sunprints.org/how-it-works/>

Go to the website and see the how it works section for detailed instructions on creating sun prints.

© 2020 Developed by the Parsons Conservation Laboratory of the Carlos Museum at Emory University in partnership with Briarlake Elementary School, Dekalb County School District, Georgia.