



**Spectrum Genius Essence Mobile Application:**  
How to take a Single Measurement and  
Save Data to send it via Email

# Step 1 - Taking A Single Measurement



In order to take a single measurement, click, 'Single'. You'll then be able to choose which parameters you want to measure.

Click, 'Next'.

To take the measurement click, 'Measure'.

# Step 2 - Saving Your Measurement



Once you have measured your light source. You'll be able to analyze each parameter.

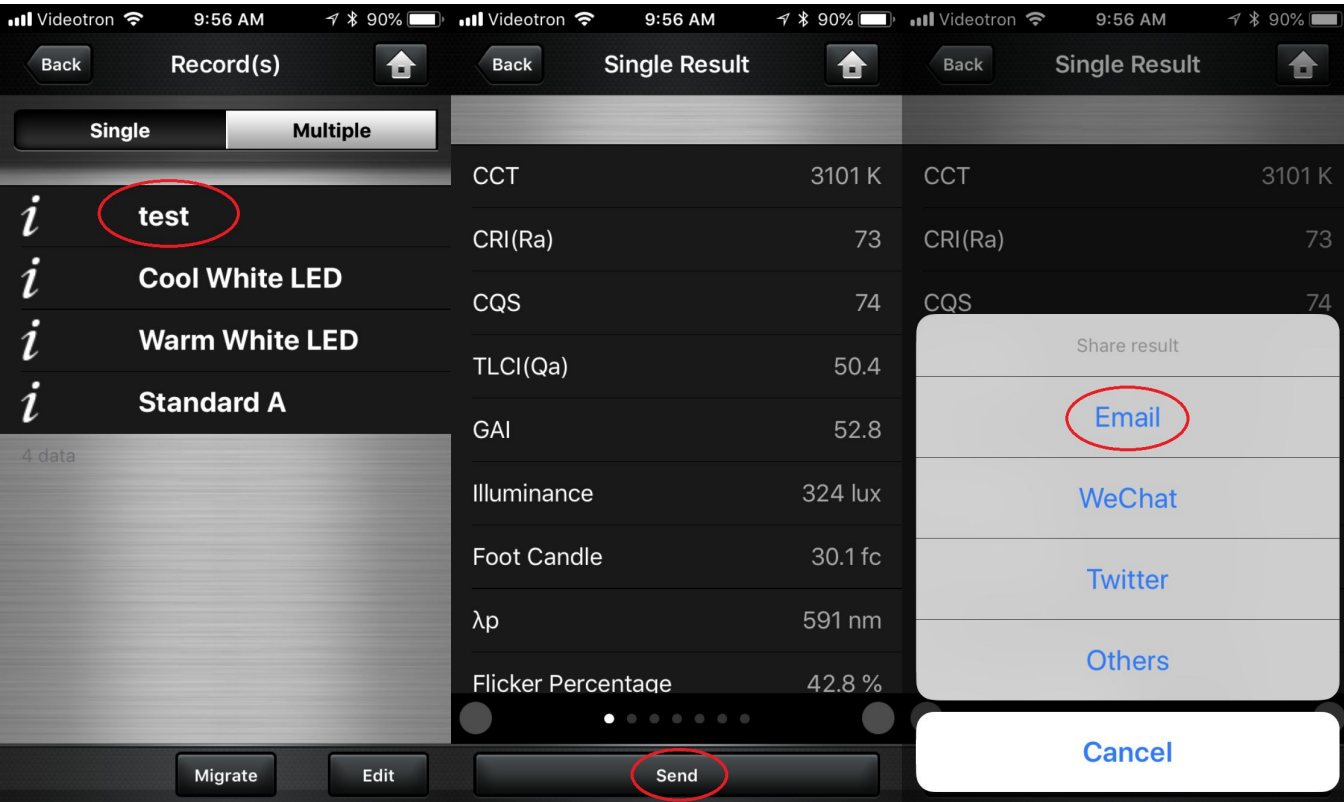
You'll want to click 'Save'.

Add a picture, Edit the product name, etc.

Click 'Save'.

In order to retrieve this saved data, you'll be able to access your saved measurements in 'Record(s)'.

# Step 3 - Sharing Your Measurement



Click on 'Record(s)' and you'll see all of your measurements.

Click on the desired measurement and click 'Send'

Select which method you want to use to share your measurement.

# Step 4 - Emailing Your Measurement

1 result(s), the last is at 2018/06/01 09:55:06

Product Name: test

Manufacturer:

User:

Note: Temperature(C):22.8, Humidity(%):54.1, Background subtracted:NO.

Parameter	Value
CCT	3101 K
CRI(Ra)	73
CQS	74
TLCI(Ca)	60.4
SAI	63.8
Illuminance	624 lux
Foot Candle	60.1 fs
Ap	561 mm
Flicker Percentage	42.3 %
Flicker Index	0.12
Flicker Frequency	120 Hz

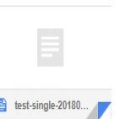
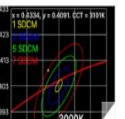
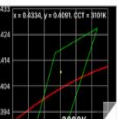
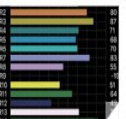
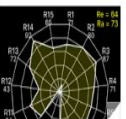
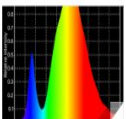
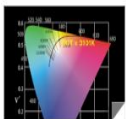
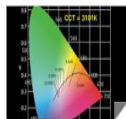
When You Open your Email with the Data that you sent.

You should see the results with the pictures of the graphs attached to be downloaded for your own Report.

You can also analyze the .ast file or .txt file which are available to download as well.

Sent from my iPhone

9 Attachments



test-single-20180...

test-single-20180...