

# LIGHITNG PASSPORT

## Instruction





# In the box



Cable of iPod Toch



Toolbox



# In the toolbox

Stand

Adaptor

Clipper

LIGHTING PASSPORT  
Flagship

Back screw for clipper  
adjustment

USB Cable for power  
supply





# Start to use LIGHTING PASSPORT(1)

Push the button at the right side of the meter to turn on the screen.



There is a voice adjust button at the left side of the meter.



# Start to use LIGHTING PASSPORT(2)



Slide for light cover.



Indicator :

Blue : Bluetooth Connecting

Green : Power good

Red : Charging



# Start to use LIGHTING PASSPORT(3)



**Cover closed**



**Cover open**



# Start to use APP "SPECTRUM GENIUS"



Touch the icon to execute APP.





# Main menu

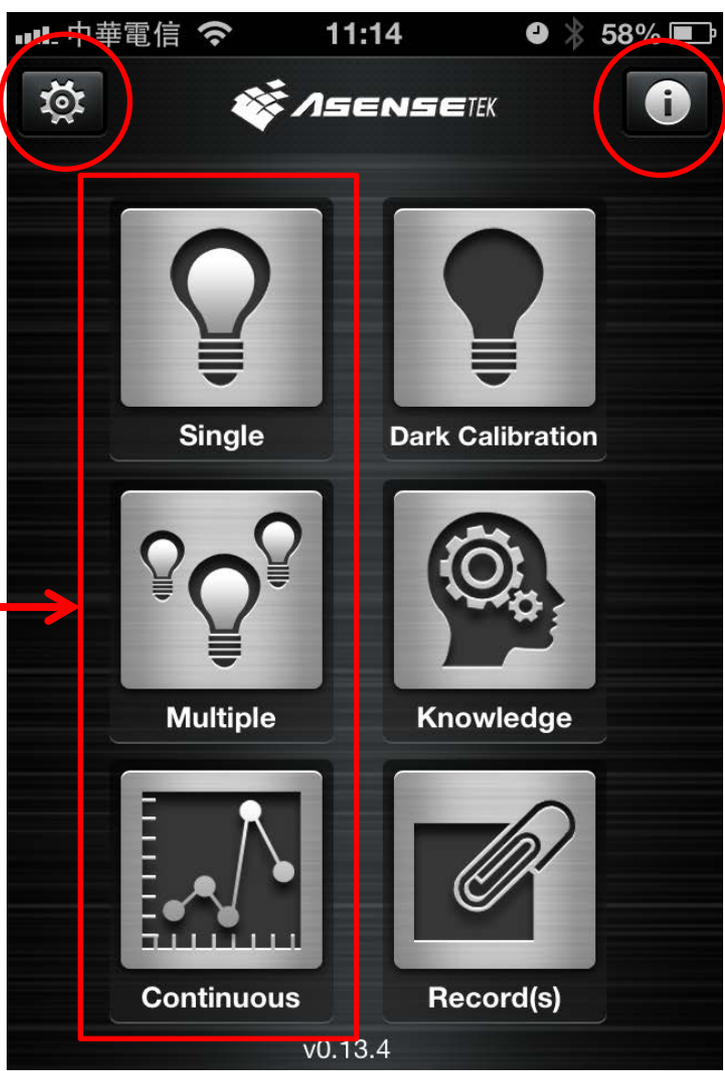
Settings



Help

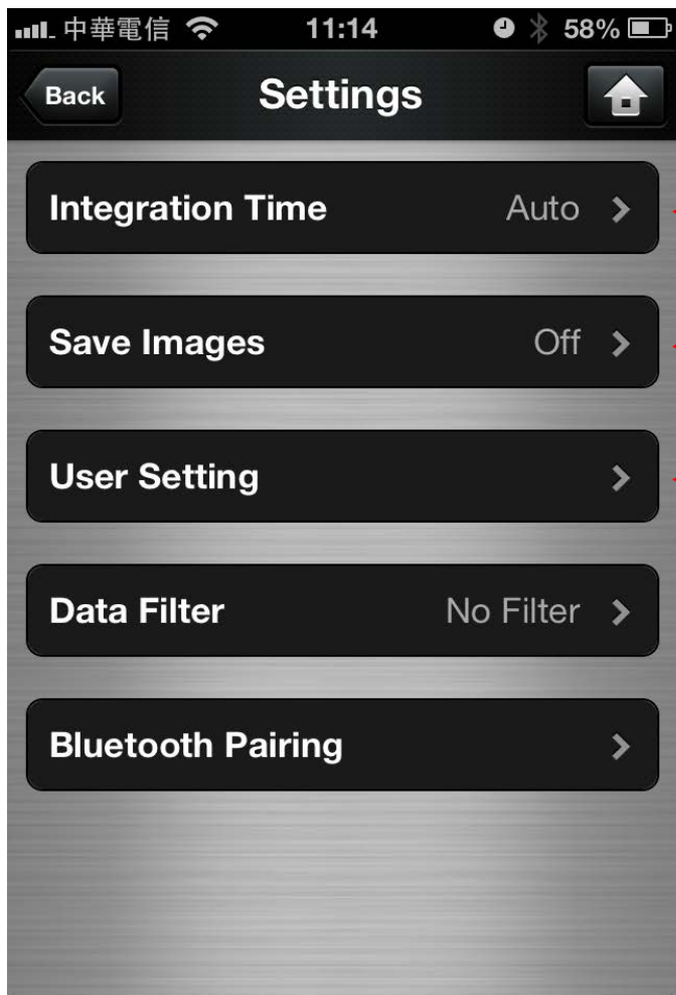


Test mode





# Settings



← Change the mode for setting Integration Time

← Check if you want to save pictures for email to others

← Change user (tester) and manufacturer(of the luminaire)

← Quality filter setting

← Find out the module and connecting



# Set integration time



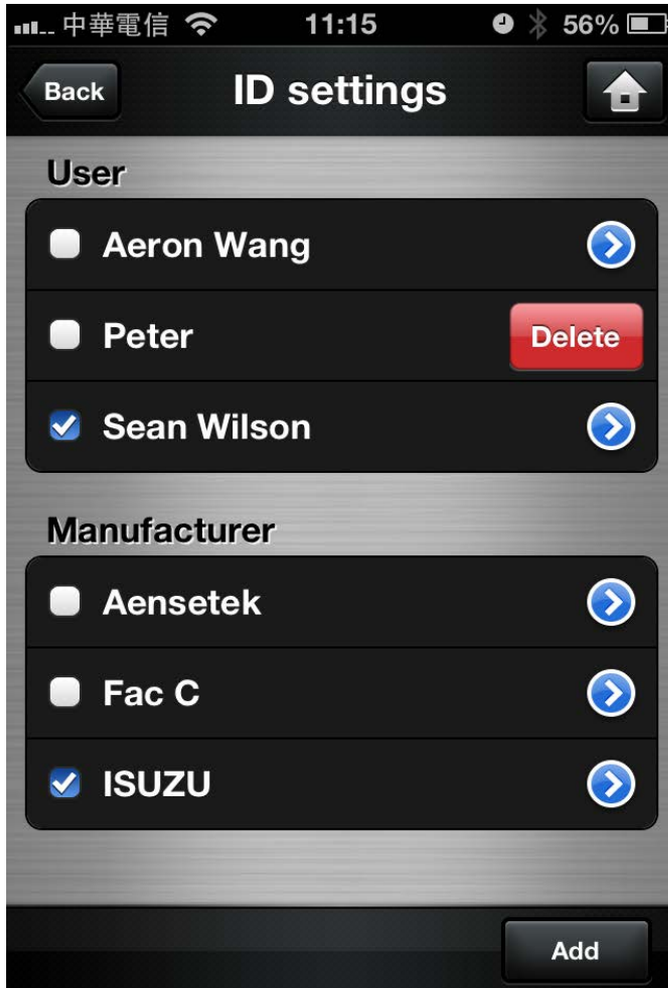
There are 2 mode for setting integration time :

Auto : system will automatically adjust to the proper time of exposure.

Manual : Adjust the time by user. **Have to make sure you push the button “Confirm” after decided.**



# ID setting

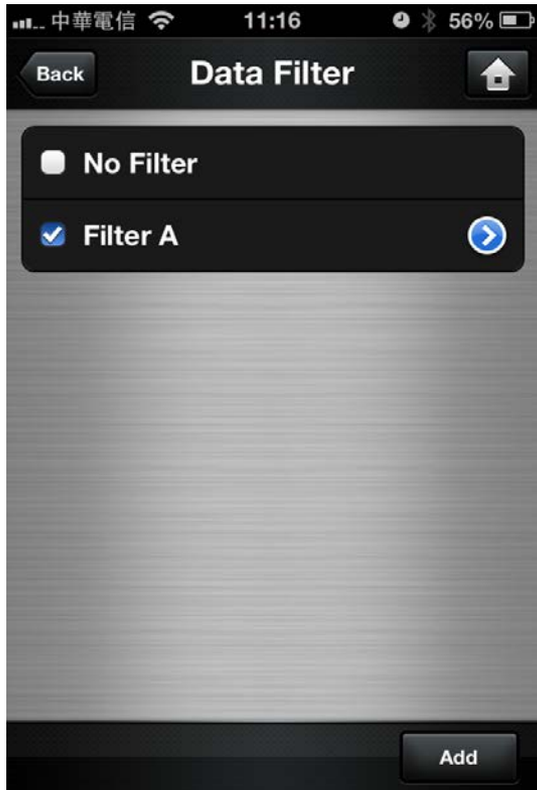


You can set user (tester) and manufacturer(of the luminaire) in this page. And it will be the default after you make it.

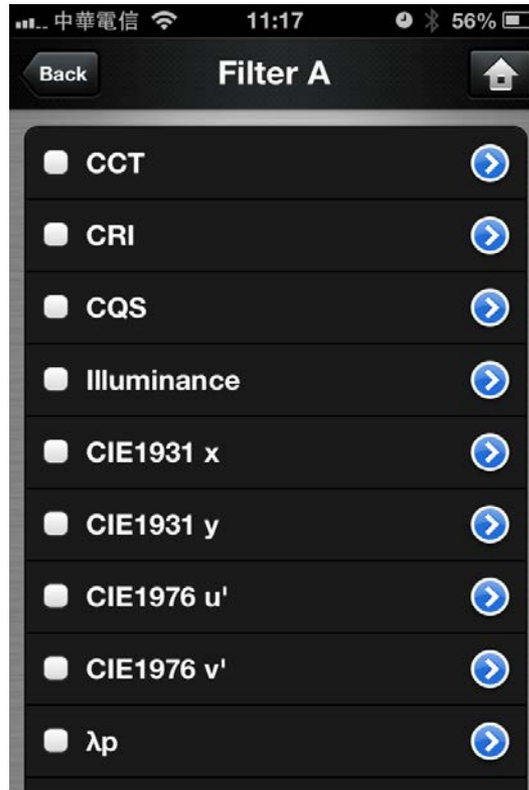
You can also add and delete item by your self.



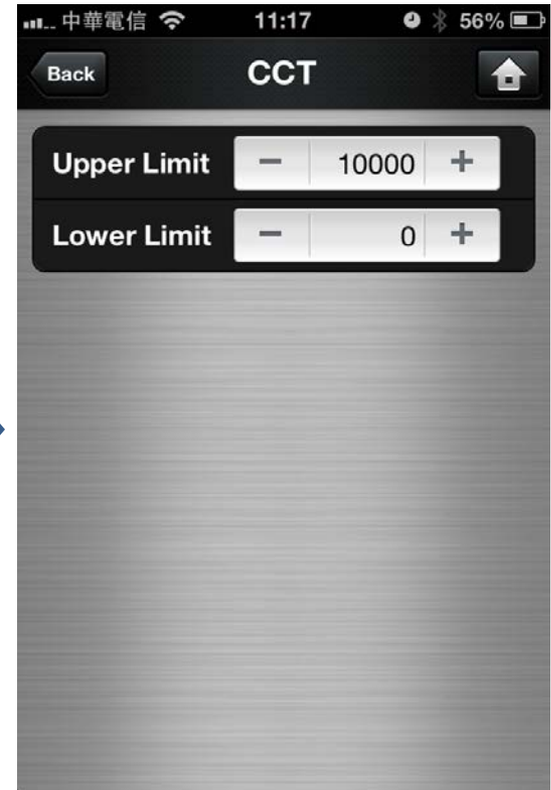
# Data filter



Add/delete a new filter



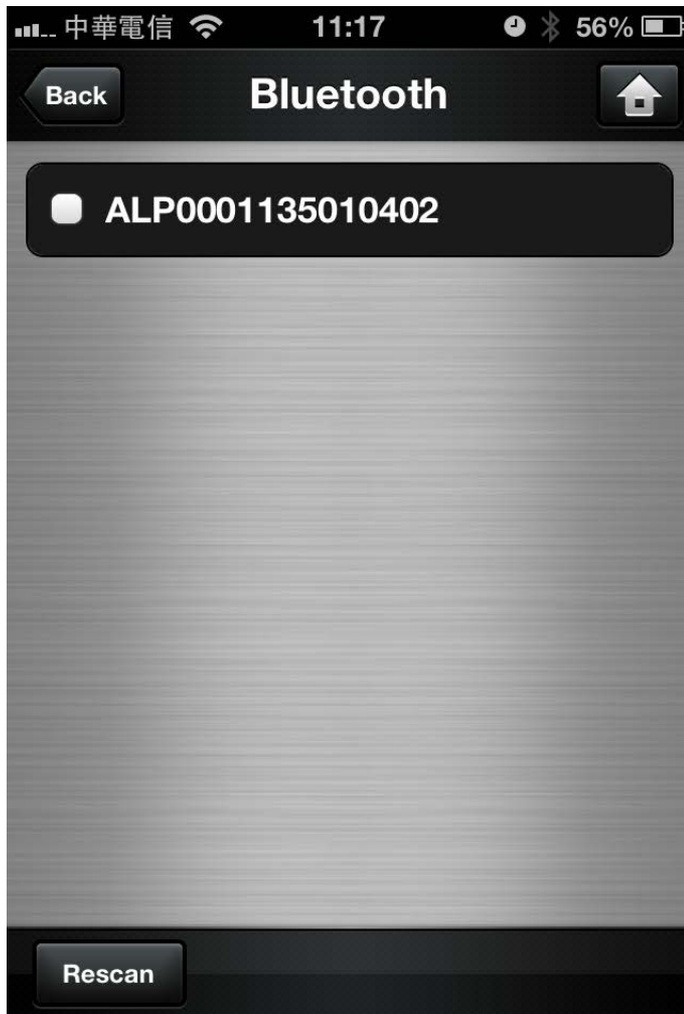
Choose items you want to filter



Set the value



# Bluetooth pairing



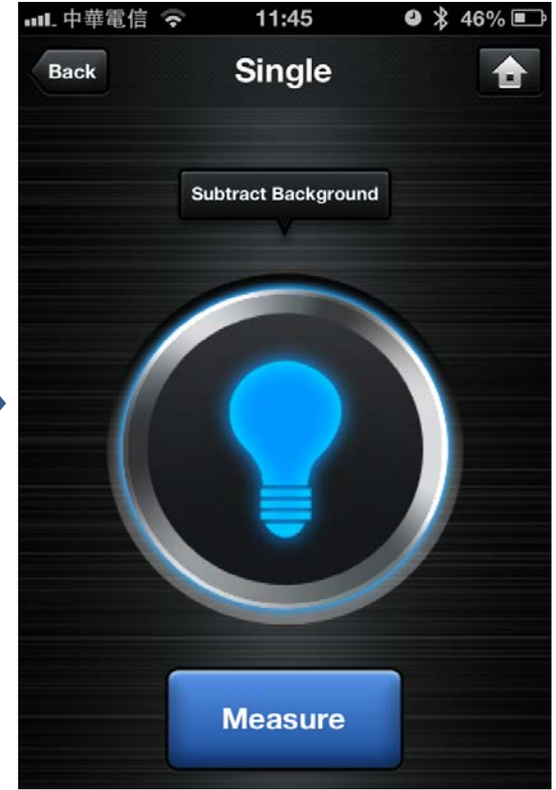
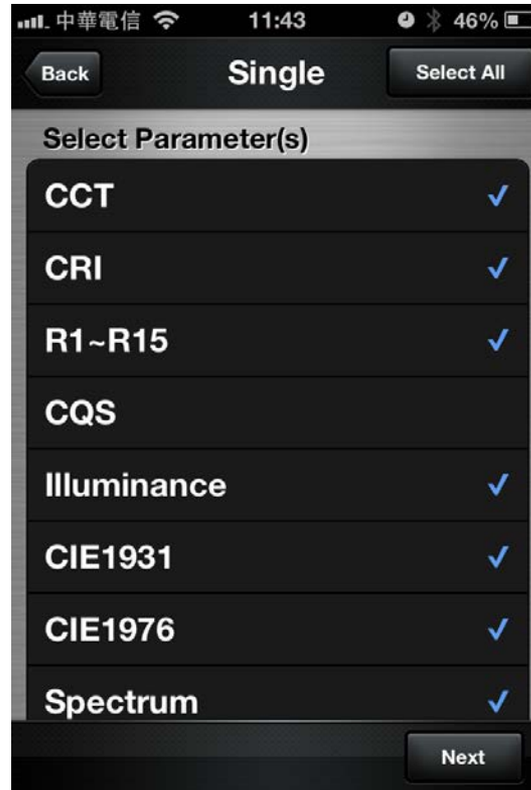
Must be the same number



You can check serial number here

**Before Pairing , remember to turn on Bluetooth function of the device.**

# Single Measurement(1)

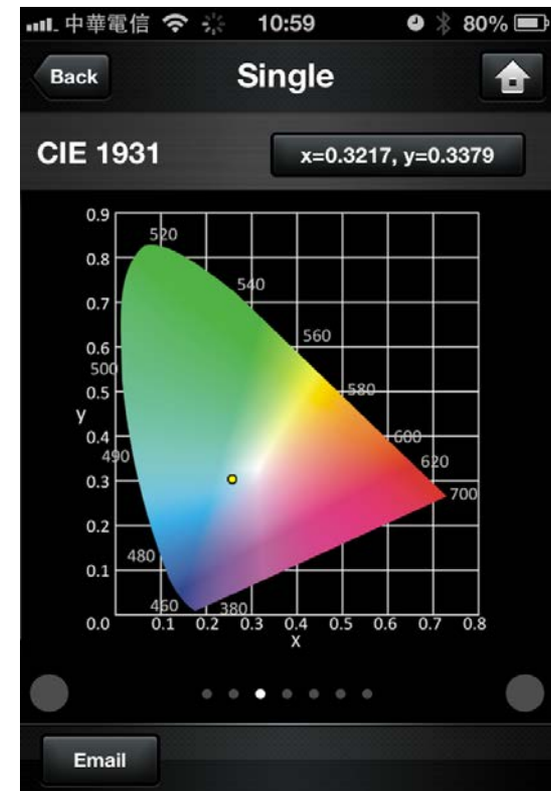
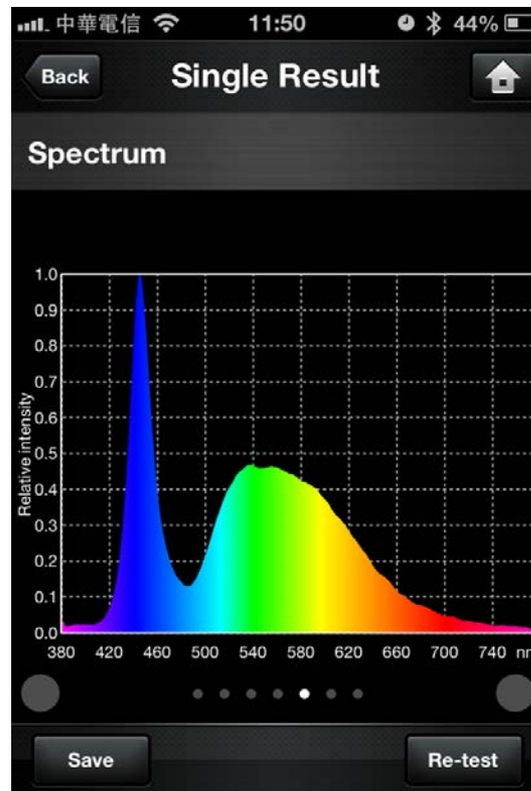
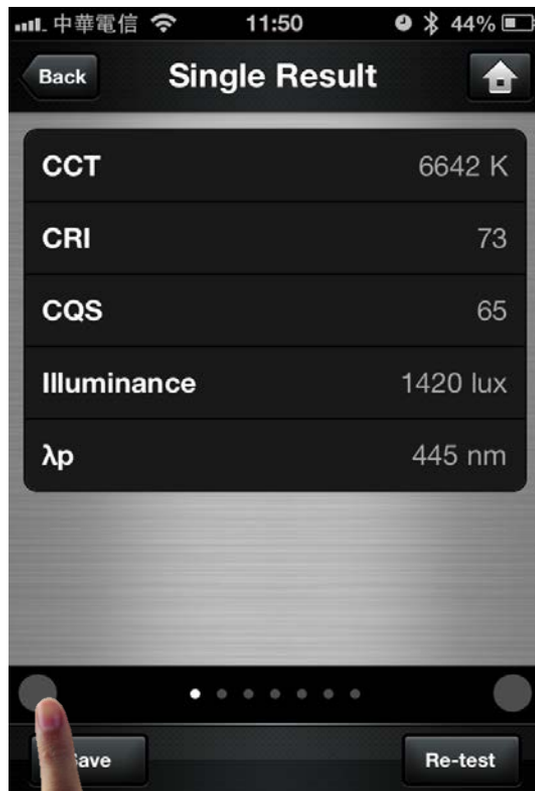


Choose items you want to test

Subtract background or not, then measure



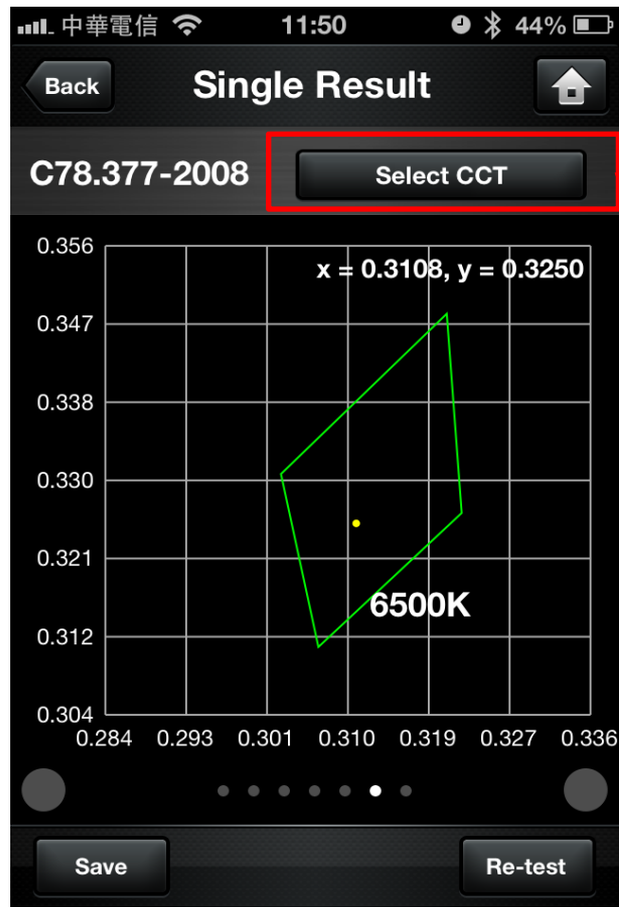
# Single Measurement(2)



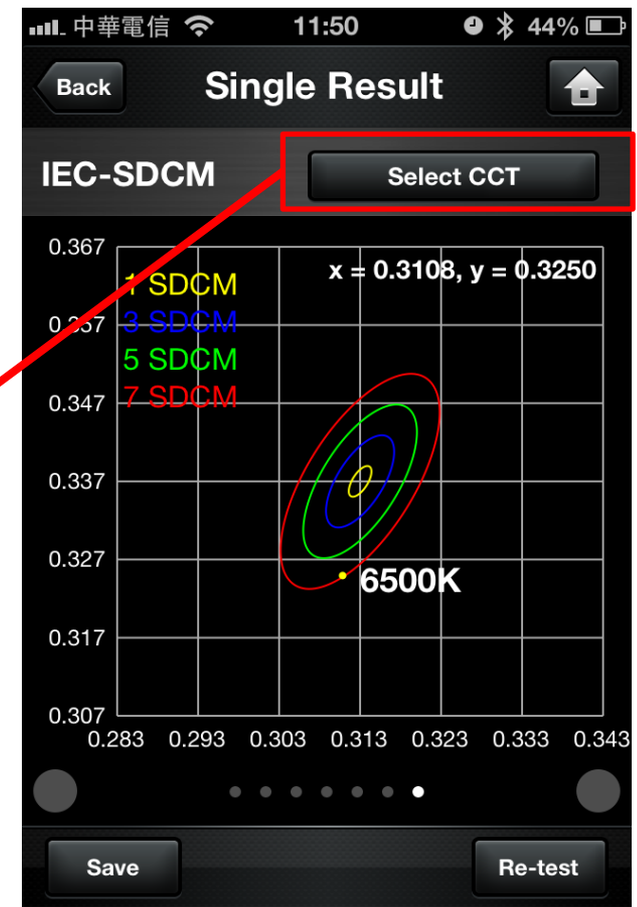
Slide the screen or push the gray button the change page



# Single Measurement(3)

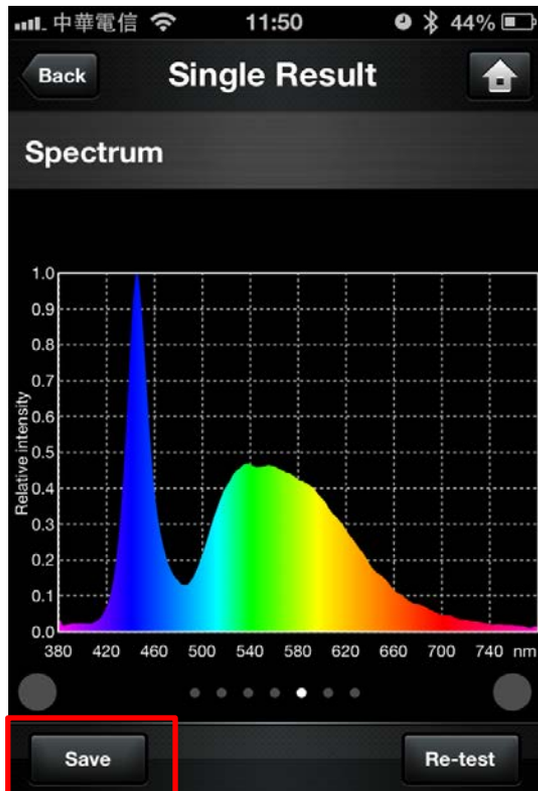


Select the proper CCT Zone





# Save data



Save

Add product picture

Product Name NA

Manufacturer ISUZU

User Sean Wilson

Save Re-test

Take/choose the picture of the tested luminaire

Input name

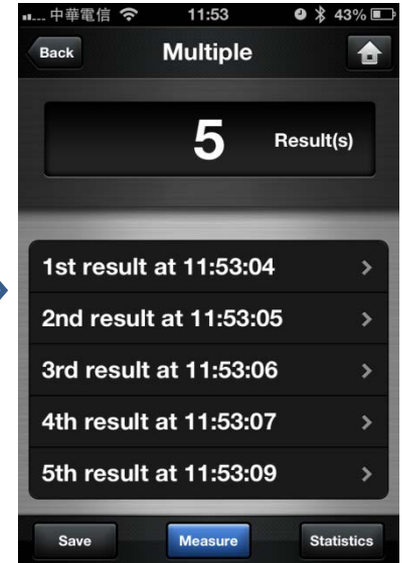
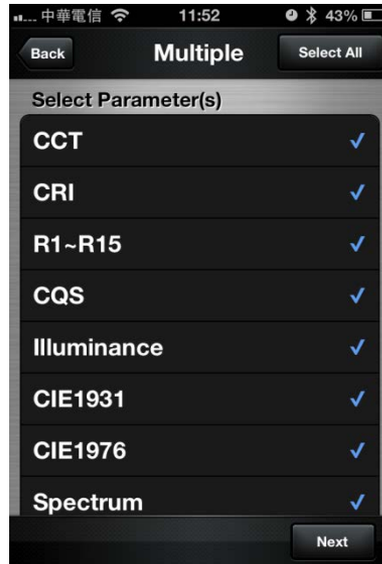
Select the manufacturer and user

Push here to save data

Push here to the save data page



# Multiple measurement

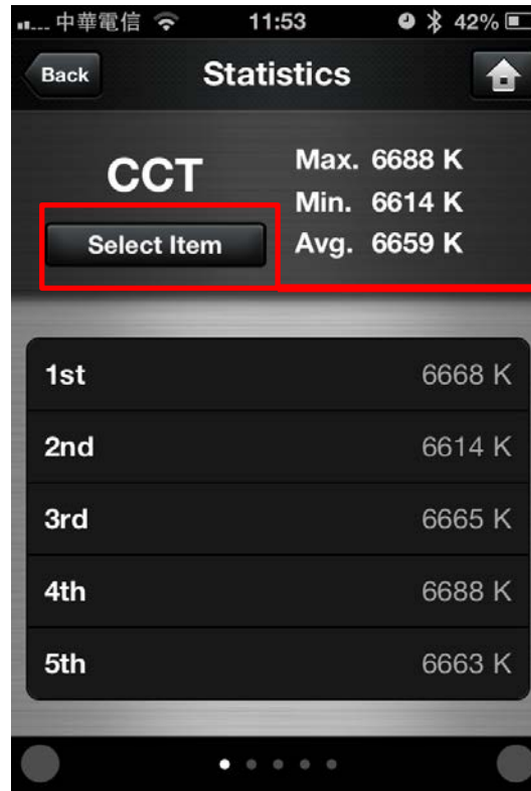


Select items

Start to measure

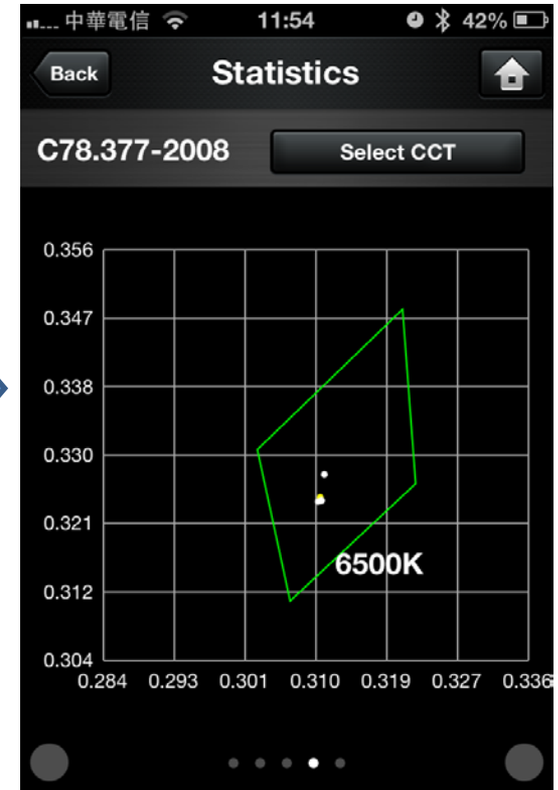
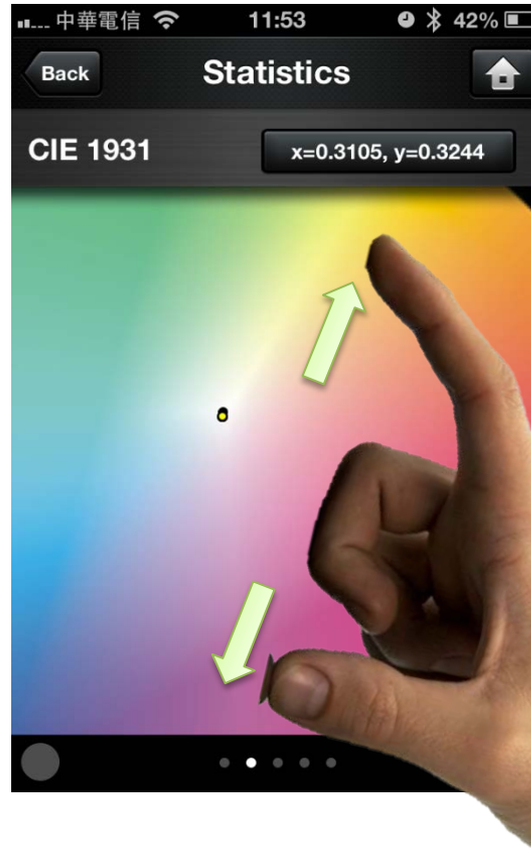
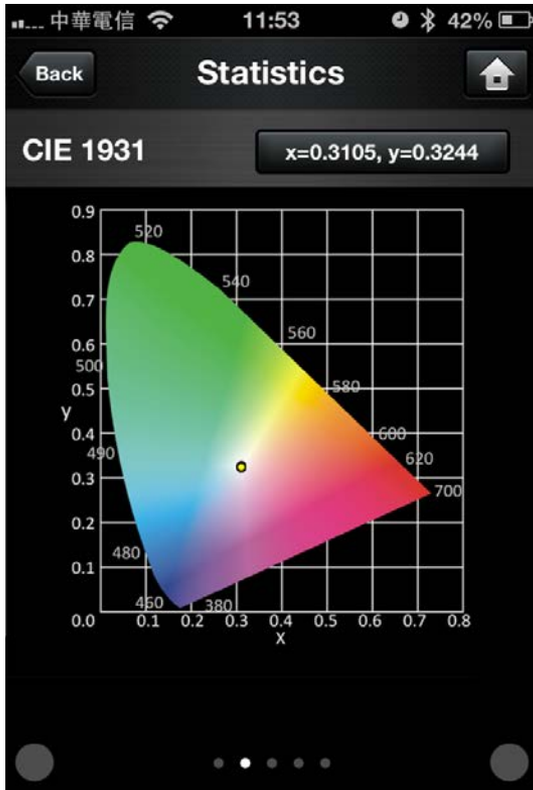
Can measure many products and can also delete (slide the finger) the data you don't want save

# Multiple measurement Statistics



Push here to check the data

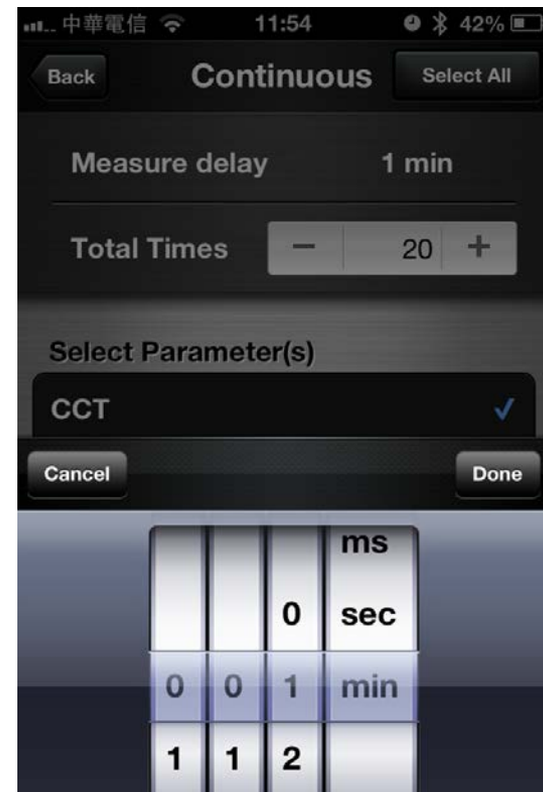
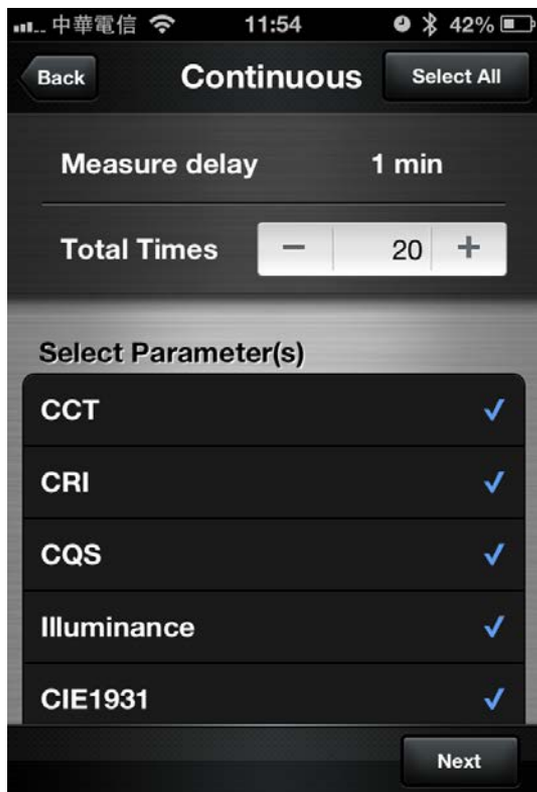
# Multiple measurement Diagram



Zone in/Zone out



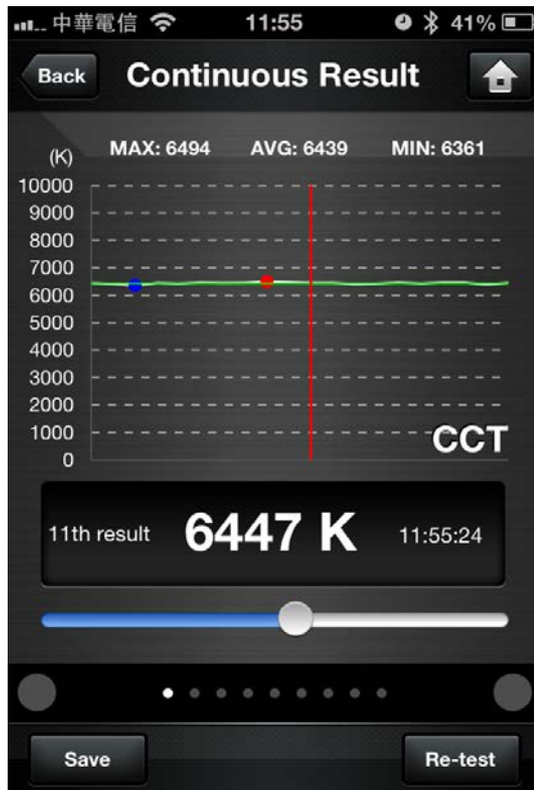
# Continuous measurement



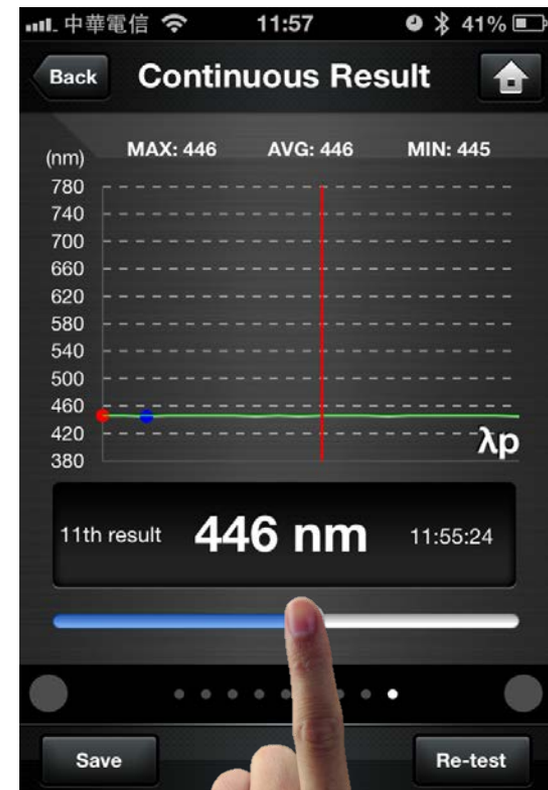
Select item

Select "measure delay"  
and "measure times"

# Continuous measurement Results



Red dot is the max. value  
Blue dot is the min. value



Slide to select item



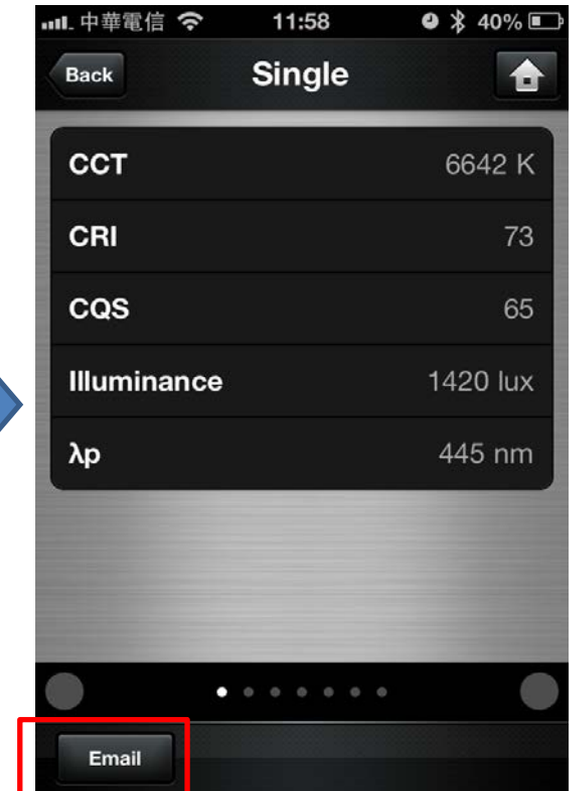
# Records



Pop-out  
number  
means with  
new record



Select record you want  
to check



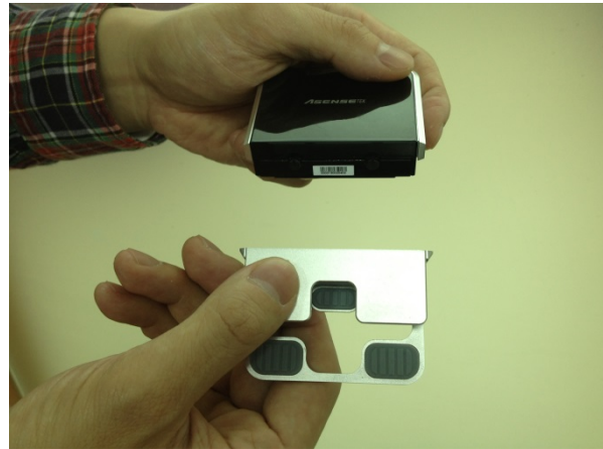
E-mail the result to  
others



# Accessory Clipper



Push 2 module to different direction for separating them.



Combine the module and clipper.

**This can attach the module to your iOS device**

There is a screw on the back of the clipper for adjusting tightness





# Accessory Stand



**Remote control  
and test**





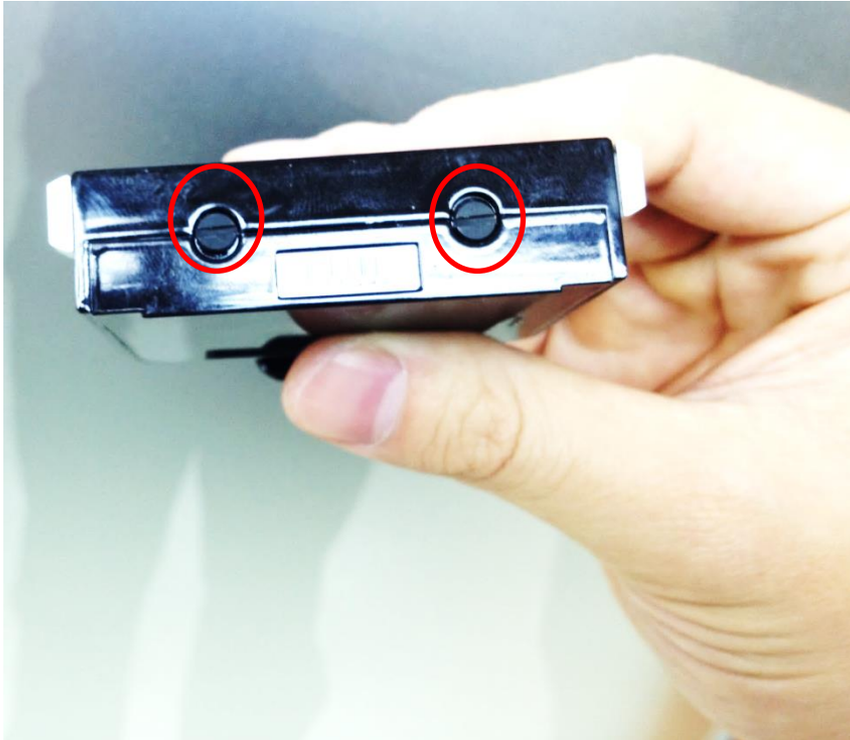
# Accessory Cable and adaptor



**For power charging**



# Others(1)



If you need not to combine with other accessory , you can push the 2 buttons in and turn it to the direction as above.

# Others(2)

## Change screw



We provide you 2 size screw for attaching on different thickness iDevice