

LIGHITNG PASSPORT Instruction



In the box





In the toolbox



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





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

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Back	Data Filter	†
No Filte	r	
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		-
		Add



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Upper Limit	-	10000	+	
Lower Limit	-	0	+	
and the second se				

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)



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Back	Single	Select All
Select Para	meter(s)	
сст		~
CRI		✓
R1~R15		~
cqs		
Illuminand	e	~
CIE1931		~
CIE1976		v
Spectrum		✓
		Next

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)





Save data



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

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Back	Multiple		
	5	Result(s	:)
1st result	at 11:53:0	4	>
2nd resul	t at 11:53:0	05	>
3rd result	at 11:53:0	6	>
4th result	at 11:53:0	7	>
5th result	at 11:53:0	9	>
Save	Measure	Statis	stics
		7	





Push here to check the data

Multiple measurement Diagram







Zone in/Zone out



Continuous measurement



┉…中華電信 夺	11:54	❹ 券 42% 🗈	
Back CO	Back Continuous		
Measure de	lay	1 min	
Total Times	-	20 +	
Select Param	eter(s)		
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CRI		v	
CQS		✓	
Illuminance		~	
CIE1931		√	
		Next	

Select item

■■ 中華電信	0	1	1:54		• *	42% 🔳
Back	c	cont	inuo	ous	Sel	ect All
Measu	ure c	lelay	ſ	1	min	
Total [·]	Time	es	-	1	20	+
Select F	Select Parameter(s)					
сст	ССТ 🗸					
Cancel						Done
				ms	١	
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	0	0	1	min		
	1	1	2			

Select "measure delay" and "measure times"



Continuous measurement Results

•■ 中華	電信 穼	11:55	🛯 🖇 41% 🔳
Back	Contin	uous Re	sult 🚹
(K) 10000 9000 8000 7000 6000 5000 4000	MAX: 6494	AVG: 6439	MIN: 6361
3000 - 2000 - 1000 - 0 -			ССТ
11th	result 64	447 K	11:55:24
	• • •		•
Sav	e		Re-test

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



Records





Select record you want to check



Accessory Clipper







Push 2 module to different direction for separating them.

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



Combine the module and clipper. This can attach the module to your iOS device



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

