



## CM-100 Product Spec.



CM-100 Coffee Roast degree Analyzer







## CM-100 is a SCAA-Compliance Standard Instrument for Roast Level

## **Cupping**

CM-100 is one of the roast level analyzer approved by SCAA in the world which stands for a reliable, accurate instrument for measuring roasted coffee beans or ground bean.

Please visit SCAA website: http://www.scaa.org/?page=resources&d=cupping-standards for detail information

## Why do you need a Coffee Roast degree Analyzer?

It is recommended to have a Coffee Roast degree Analyzer helping you classify roasting degree or the delta between whole bean and ground to get better understanding of the roasting curve and roasting result for better quality control to coffee roasting vendors, coffee shop owners or home roasters.

Features
NIR photometer tells the caramelization from the coffee beans or ground.
Same as Agtron measurements using "Gourmet" scale
3. Short warm-up time ( 1 min)
4. One touch quick measuring key
5. Long battery working hour (up to 6 hours of continuous use)
6. Support using while battery charging
7. Support Auto-power off setting
8. Stores up to 100 measurement results
9. Support both SCAA and Common name
10. Self-calibration





Product Specification		
Working hour	6 H	
Warm-up time	60 seconds	
Accuracy	Great	
Housing Material	ABS + Aluminum	
Droduct Ciza	L: 123.4mm	
Product Size (include bean dish)	W: 123.4mm	
	H: 132mm	
Measure area	49 cm <sup>2</sup>	
Panel size	1.6" 128x64 mono OLED	
Light	Infra-red LED	
Sensor	Infra-red Sensor	
Log	100	
Operating temp.	0-50 degree C	
Storage temperature	-10 – 60 degree C	
Power consumption	1.7W	
Charging Power	5V, 2A	
Charging method	microUSB Port	
Battery capacity	Li-ion 1150mAh Battery	