

CM-100+ Product Spec.

(Black Edition)





CM-100+ Coffee Roast degree Analyzer
(Black Eddition)

Version 1.00

QUICK QUOTE

ONLINE PRICING





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.

| 1 | NIR photometer tells the caramelization from the coffee beans or | ar |
|---|--|----|

- 1. NIR photometer tells the caramelization from the coffee beans or ground.
- 2. Same as Agtron measurements using "Gourmet" scale
- 3. Roast degree measuring range @ Agtron number : 5 ~ 130
- 4. Short warm-up time (1 min)

Features

- 5. One touch quick measuring key
- 6. Long battery working hour (up to 6 hours of continuous use)
- 7. Support using while battery charging
- 8. Support Auto-power off setting
- 9. Stores up to 200 measurement results
- 10. Supports measurement results output to PC



- 11. Supports both SCAA and Common name
- 12. Supports on-site measurement results delete
- 13. Long calibration period (calibrate once per 2 years!)

| Product Specification | | | |
|-----------------------|------------------------|--|--|
| Working hour | 6 H | | |
| Warm-up time | 60 seconds | | |
| Accuracy | Great | | |
| Housing Material | ABS + Aluminum | | |
| Product Size | L: 123.4mm | | |
| | W: 123.4mm | | |
| (include bean dish) | H: 132mm | | |
| Outlook colour | Black | | |
| Measure area | 49 cm ² | | |
| Panel size | 1.6" 128x64 mono OLED | | |
| Panel Color | Red | | |
| Light | Infra-red LED | | |
| Sensor | Infra-red Sensor | | |
| Log | 200 | | |
| Operating temp. | 0-50 degree C | | |
| Storage temperature | -10 – 60 degree C | | |
| Power consumption | 1.7W | | |
| Charging Power | 5V, 2A | | |
| Charging method | microUSB Port | | |
| Log output | microUSB cable | | |
| Battery capacity | Li-ion 1150mAh Battery | | |
| Mobile carry case | Aluminum | | |