



CM-200

Coffee Roast degree/Uniformity/ Ground Size Analyzer

More
Accurate

More
Smart

More
Features

Why do you need a CM-200 Coffee Analyzer?

The CM-200 portable Coffee Roast Degree/Uniformity/ Ground-Size Analyzer is designed to measure the roast degree, roast uniformity for both whole bean and ground bean, and it can also analyze the distribution of ground size. It is a useful portable tool with its user-friendly interface, accurate performance and reliable quality. It provides you accurate SCAA Gourmet numeric scales result and display a variety of name terminology corresponding to the result (Light, City, Italian, etc). Besides roast degree, it also provides the color uniformity of how your coffee beans were roasted, and if you would like to check how your grinder performs, the CM-200 can analyze the distribution of ground size, this would make your grinder calibration much easier.

Product Specification

Working hour	8 H
Accuracy	Great
Housing Material	ABS + Aluminum
Product Size (Main Unit)	L: 95 mm W: 95 mm H: 137 mm
Weight (Main unit)	328 g
Measuring area	72 cm ²
Panel size	2.8-inch TFT Colorful Panel
Camera	High resolution CMOS camera
Light source	Infra-red LED
Log	100 records
Power consumption	< 5W
Charging Power	5V, 0.5 A
Charging method	microUSB Port
Battery capacity	3.7V/2300 mAh Lithium battery

Features

1. NIR photometer tells the caramelization from the coffee beans or ground.
2. CCD Camera for recognizing ground size and roast uniformity
3. No warming-up is needed
4. Auto Bean Type recognition
5. Long battery working hour (up to 8 hours of continuous use)
6. Support using while battery charging
7. Support Auto-power off setting
8. Stores up to 100 records of roast color/uniformity/ground size
9. Support both SCAA and Common name
10. Self-calibration



Product design and produced by Lighttells Corp. Ltd.
<http://www.lighttells.com>
 Office number: +886-3-555-1389.
 Fax: +886-3-551-6518
 Email: george@lighttells.com
jack@lighttells.com
info@lighttells.com