

TotalColor qb

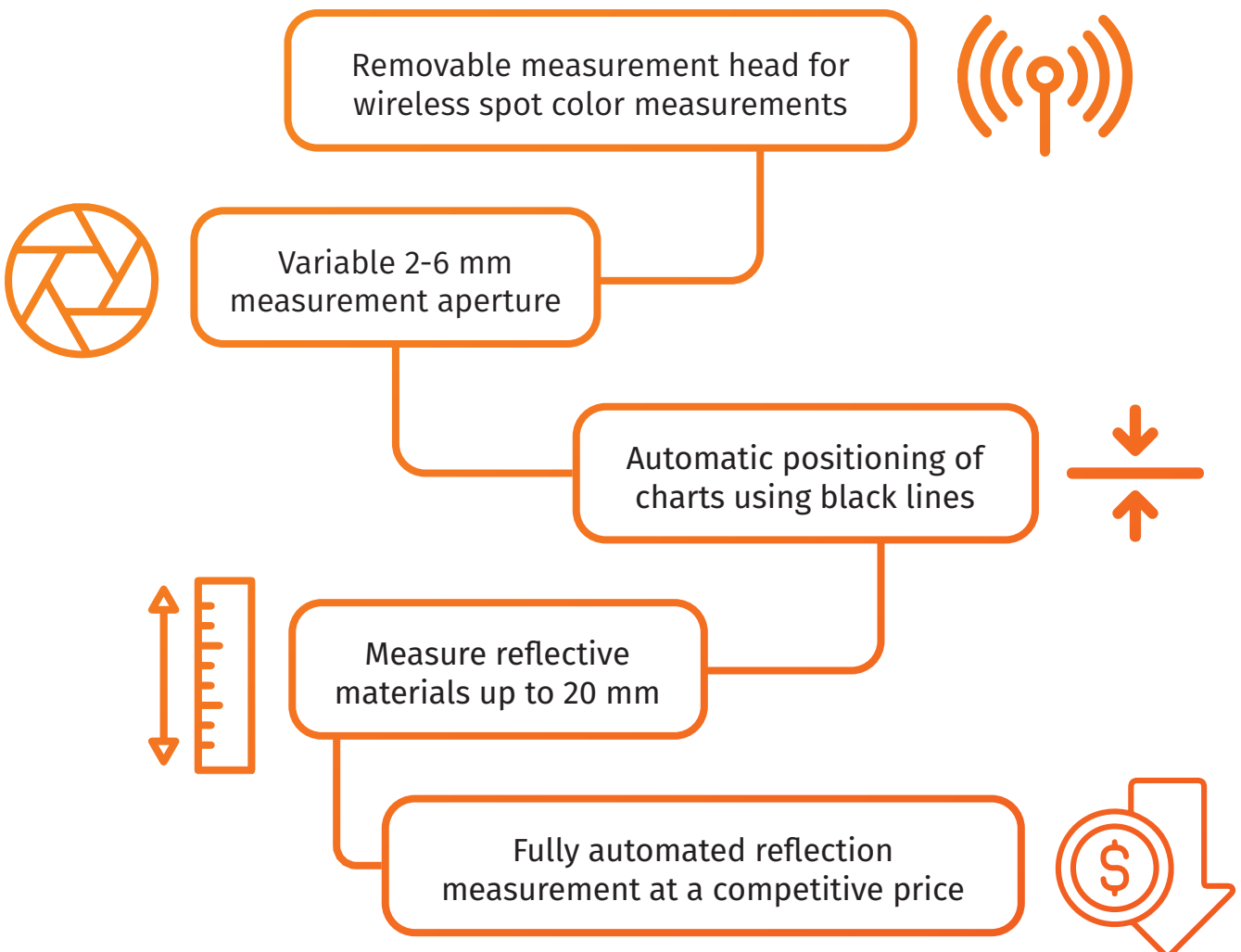
-Digital Press Edition-

Precise color measurement on reflective paperlike materials



The TotalColor qb Digital Press Edition is a fully automatic reflection spectrophotometer for color measurement on reflective paperlike materials. **Its support of smooth and finely textured surfaces makes it suitable for high-speed digital inkjet printing, label printing, packaging printing on corrugated cardboard, or graphic arts printing.**

The TotalColor qb Digital Press Edition guarantees utmost precision in determining color values, as required for digital printing applications.



Caldera

TotalColor qb

-Digital Press Edition-



Materials

- Labels and Adhesives
- Cardboard
- Corrugated
- Paper and paperlike materials

What's in the box?

- TotalColor qb Spectral Unit
- TotalColor qb Platform with table extension
- Standard reflection sample holder

Use it with CalderaRIP

- For linearization of digital output devices
- To create ICC profiles
- To improve color reproduction

TECHNICAL SPECIFICATIONS

Maximum measuring area	305 x 230 mm (LxH)
Measuring conditions	M0, M1, M2, M3 ¹
Material thickness	Up to 20 mm
Reading aperture	Ø 2-6 mm
Interface	USB & Ethernet
Dimensions (table extension included)	775 x 550 x 175 mm
Net weight (table extension included)	12,2 kg

1. Measuring conditions: **M0** = undefined UV; **M1** = with UV; **M2** = UV filter; **M3** = polarization filter.