





info@sighttex.com +420 910 120 809 www.sighttex.com



CREATING Digital reality Transform the look of real-world materials into the digital space

Communicate the visual nature of materials across the globe instantaneously

Reduce sample manufacturing and shipping costs

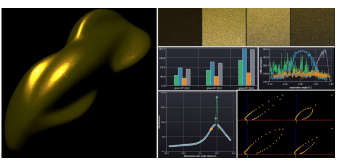
Enjoy safe and sustainable marketing



SIGHTTEX Q

RAPID CAPTURE AND ANALYSIS OF MATERIAL APPEARANCE

- Capture appearance and visual nature of material quick and easy
- Intuitive flatbed scanner-like user interface
- Easily share captured files with your global team and customers
- Free and easy-to-use visualization software
- Interactive viewing and lighting with custom geometry
- Characterization of materials for quality control
- Side-by-side comparison of captured samples with masters
- Create stunning virtual representations of your materials
- Speed-up design and development of your products
- Enrich your digital media and global webinars





SPECIFICATIONS

Optical resolution		up to 1500 DPI (17 µm per pixel)
Measurement area		up to 40 mm diameter
Joint measurement and data processing time		variable 5 - 40 minutes
Dimensions (W x D x H) Weight		72 cm × 72 cm × 77 cm 65 kg
Interfaces	data	Gigabit Ethernet
	power	110 - 230 VAC / 24 VDC
Accessories		durable mobile box for secure transportation