### **Delivery Contents**

- Light-shielded enclosure
- Integrated control electronics
- Self-diagnostics kit
- Test and analysis SW package
- Wireless access point (optional)
- Control computer (optional)
- At-site installation support and training
- Support and maintenance services

### **Technical Specification**

Dimensions (x, y, z)

Weight Operating temperature Power supply Connectors 902 x 406 x 358 mm 35.5 x 16.0 x 14.1 in 45 kg / 100 lbs 15–35 °C / 59–95 °F 110/230 V / 50/60 Hz IEC 60320 / RI45

### **About OptoFidelity**

At OptoFidelity we thrive for the ultimate user experience by simulating and testing user interactions for smart devices.

We work with the world's largest device manufacturers. We are globally recognized pioneers in test solutions, and our humanlike robot assisted technology platforms are widely used in product development, production and quality assurance. Our products are all equipped with easy-to-use software tools for test configuration, results analysis and reporting.

#### LOCATIONS

USA: Cupertino, Redmond FINLAND: Helsinki, Oulu, Tampere SOUTH KOREA: Seoul CHINA: Chengdu, Chongqing, Dongguan, Kunshan, Nanjing, Shanghai, Shenzhen, Yantai, Zhengzhou, Zhuhai Hong Kong, Taipei

#### HEADQUARTER

OptoFidelity Oy Visiokatu 3 FI-33720 Tampere Finland

#### SALES

sales@optofidelity.com +358 44 430 0100

#### WWW

optofidelity.com

#### SOCIAL MEDIA

youtube.com/user/OptoFidelity linkedin.com/company/optofidelity facebook.com/OptoFidelity twitter.com/OptoFidelity instagram.com/optofidelity



## **OptoFidelity™ SCORE**

Compact solution for second-hand smartphones testing and screening





OptoFidelity SCORE can be used either manually, or as an integrated solution within a fully automated processing line with various types of DUT feeder robotics.

### **OptoFidelity™ SCORE**

### An automated grading and testing machine for smartphone refurbishment processing

OptoFidelity SCORE is a fully automated test system for second-hand smartphone grading for cosmetic defects and display quality, as well as objectively verifying smartphone functionality that otherwise would require subjective human analysis.

OptoFidelity SCORE can be used either manually, or as an integrated solution within a fully automated processing line with various types of DUT feeder robotics.

#### OPTOFIDELITY SCORE TEST CASES

- Cosmetic quality
- Display quality
- Backlight
- Flash
- IR transmitter
- Vibration motor
- Loudspeaker
- Receiver speaker
- Led indicator

### **SCORE Benefits**

# Applies all smartphone models, universal jig, configurable test cases, easy integration

- Smartphone features objectively qualified
- Configurable evaluation criteria
- Leveraged test technology from OptoFidelity FUSION
- No phone model specific hardware costs: one jig fits all
- Zero downtime on phone model changes
- Standard manual feed combined with endless DUT handling automation options
- Easy online integration
- Only regular AC power required for operation

