

# CRL GLASS DETECTORS

#### **Great to detect:**

- Thickness
- Single, double and triple glazed units
- Air gaps
- Low E coating
- · Heat Strength
- · Laminated glass
- Tin side
- · Toughened Glass
- Window energy profiler



**SPECIAL DISCOUNTS** 

Special discount available from 1st May to 31st August 2017





## **SPECIAL OFFER** £26.14

Single Glazed

\*CAT NO. 0472S CAT. NO. 0472D Double Glazed

#### **CRL COATED GLASS DETECTOR**

- · Identify low emissivity Low-E coated glass
- · Comprehensive instructions included
- · Developed to distinguish low emissivity coated glass from ordinary float glass
- · It is used to detect whether a single pane of glass contains Pilkington® K Glass™. This is essential when manufacturing and installing double glazed units



SPECIAL OFFER

CAT. NO. CD2 Double Glazed

#### **CRL NON-CONTACT DETECTOR**

- · Single button activation
- Visual red LED indicator and audible signal announces coating is found
- · Helps assure manufacturers and customers that coating is present
- · Slips comfortably into shirt pocket or briefcase



#### **CRL MERLIN LAZER GLASS MEASURING GAUGE**

- · Quickly and accurately identifies laminated glass
- · No glass removal necessary
- · Provides accurate measurement of single glass and air gap thickness in single, double, and triple glazed units
- All readings can be taken from one side without the need to remove the glass



SPECIAL OFFER

£19.46

CAT. NO. CD1 Single Glazed

#### **CRL CONDUCTIVE COATING DETECTOR**

- · Red indicator lights up on contact with Low-E
- Edge stop restricts use to edge of glass. prevents scratching
- Small enough to fit in your shirt pocket



SPECIAL OFFER

66.87

CAT. NO. CD3

#### **CRL DUAL PURPOSE DETECTOR**

- · Switches between direct contact and non-contact modes
- · Visual and audible signals indicate Low-E presence
- · Maintains calibration at all times
- · Compact, reliable, and efficient



CAT. NO. 0481

### **CRL MERLIN LAZER TOUGHENED GLASS INDICATOR**

- · Quickly verify whether glass has been toughened
- · Identify from one side only

**SPECIAL** 

£246.28

CAT NO MG1500MM

#### **CRL METRIC SCALE GLASS** THICKNESS LASER

- . Measures from inside of the building- no
- glass removal is necessary
- · Calculates thicknesses of insulating glass, laminated, bullet-resistant, and single lite float glass
- · Padded carrying case and batteries included
- · Provides metric measurements
- · Easy to read scale



WAS £202.03 **SPECIAL OFFER** £166.88

CAT. NO. TS1320

#### **CRL COMMERCIAL TIN** SIDE DETECTOR

- · The solution glass processors have been waiting for
- More rugged design
- · Definitive test results
- Momentary power switch helps conserve energy
- Pulse the power on and off making it easier to identify the milky white glow when placed on the tin side of glass



SPECIAL OFFER

#### **CRL WINDOW ENERGY PROFILER**

- · Tests windows in frame without removal
- Simultaneously displays percentage of allowable UV transmission, percentage of visible light, percentage of infrared light transmission, and solar heat gain co-efficient
- Completely portable with convenient handle for taking measurements
- · Convenient carrying case included

SPECIAL OFFER

£271.58

CAT. NO. SG2700

#### **CRL STRENGTHENED GLASS DETECTOR**

- · Identifies heat-strengthened glass
- · Indicates thickness of the first pane of glass
- · Tests single or double panes



**NAS £218.41** SPECIAL OFFER £184.37

CAT NO TS2300

#### CRL DIGITAL TIN SIDE DETECTOR

- · Digital technology
- · Easy-to-read meter
- · UV lamp is not required
- · Identifies the tin side of float glass



SPECIAL OFFER

CAT. NO. 0471B

#### **CRL GLASS GAUGE PRO**

- · Measures single and double glazed units
- Easy read double-sided rule with 2mm graduations
- · Designed to fit around UPVC windows and doors
- · Reflection device shows the thickness of each individual pane
- · Specially designed ball-tip for maximum accuracy
- · Manufactured from engineering grade plastic





#### Features and Benefits

- Identify glass, spacer and overall thickness of single, double, triple and quad pane windows
- Identify the type of low e coating in the window, as well as the surface location
- Identify and measure laminated glass, including glass and laminate inner-layer thickness
- Graphical display that draws a picture of the profile of the window, numbering each surface for easy identification
- · Stores most recent 30 measurements
- Specialty Operating Modes such as bullet-resistant, reflective/mirrored glass, and dark tinted glass
- · Multiple languages offered