

Advanced Glass Coating Detector

8-activ

* 1 * * * *









The **e-activ** provides a reliable method of identifying the presence of advanced glass coatings on IGU's and sheet glass including Pilkington Activ[™] the world's first self-cleaning glass.

norcott instrumentation

Buy online at: WWW.Norcotti.com

e-activ Advanced Glass Coating Detector

The **e-activ** provides a reliable method of identifying the presence of specialist glass coatings on IGU's and sheet glass including Pilkington Activ[™] the world's first self-cleaning glass.

e-activ can also detect a wide range of low-e and solar control coatings used in commercial and domestic glazing applications.

Using **e-activ** installers and fabricators can ensure the correct orientation of coatings eliminating unnecessary remedial work.

Tel: +44(0) 845 257 8900 Fax: +44(0) 1925 247610 Email: sales@norcotti.com

× 0 % × × ×

Pilkington Activ[™] is a registered trademark of Pilkington Product specification information is subject to change without notice. Norcott Instrumentation Ltd. Daresbury Innovation Centre, Keckwick Lane, Daresbury, Cheshire, WA4 4FS United Kingdom

© 2007 Norcott Instrumentation Limited TD-00004-001 Feb 2007

Key Features

- Accurately discriminates between Pilkington Activ[™] and low-e / solar control coatings.
- Stable, microprocessor based measurement technology.
- Operating glass thickness range 2.4 mm 6.0 mm.
- Indicates applied surface for low-e and solar control coatings.
- Language neutral icon based display.
- Ergonomic handheld design suitable for gloved operation.
- Rugged case with soft grip over moulding.
- Operates in high ambient light levels.
- Extended battery life typically 40,000 measurements.
- Low battery and read error indication.
- Tested and approved by Pilkington.
- CE marked & compliant to EU Directive 2002/95/EC (RoHS).
- 12 month warranty with full calibration and repair service.

Applications

- Pre-production glass manufacture / logistics.
- Glazing unit fabrication.
- Pre-installation verification.
- Installed glazing surveys.

Typical Users

- Quality control.
- Assembly and installation personnel.
- Building compliance officers.
- Building surveyors.



Buy online at: www.norcotti.com