	GC3200	GC3001	GC2001
Glass Thickness Features			
Laminated Glass Identification	YES	NO	NO
Measure PVB Thickness of Laminated Glass	YES	NO	NO
Single and Double Pane Glass Thickness Measurement	YES	YES	YES
Triple Pane Glass Thickness Measurement	YES	YES	NO
Quad Pane Glass Thickness Measurement	YES	NO	NO
Compatible with ALL Low E Coatings	YES	YES	YES
* Compatible to Measure Bullet Resistant Windows	YES	NO	NO
* Modes for Multi-Laminate, Suspended Film, and Other Specialty Modes	YES	NO	NO
* Measure Reflective & Mirrored Commercial Windows	YES	NO	NO
Compatible with tinted glass below 35% VLT	YES	NO	NO
Expanded 2.0" Overall Thickness Range	YES	YES	NO
Compatible with Suspended Film	YES	YES	NO
Low E Detection Features			
Determine Whether Coating is on Surface 1 versus 2	YES	YES	YES
Specify Whether Coating is Present on Surface 3/4	YES	YES	NO
Determine Whether Coating is Present on Surface 3 versus 4	YES	NO	NO
Specify Whether Coating is against the Laminated Inner-Layer	YES	NO	NO
Detect Single, Double, Triple Silver Hard Coat & Surface 4 Low E	YES	YES	YES
* Differentiate Between Hard Coat and Soft Coat Low E	YES	YES	NO
* Determine Number of Soft Coat Silver Layers	YES	YES	NO
*The GC3200 & GC3001 are able to identify the specific type of Low E in a window, so the replacement window you order will have a similar energy performance. This will reduce the number of complaint calls you receive and result in a more satisfied customer			
Test Residential and Commercial Glass From a Single Side	YES	YES / NO	NO
Other Features			
* Ability to Store 30 Measurements	YES	NO	NO
Low Battery Indicator	YES	YES	YES
Enhanced Temperature Range	YES	YES	NO
Screen Advance Control Buttons	YES	YES	NO
Graphical Display with Window Illustrations	YES	NO	NO
Language Formats:	English German French Spanish Dutch Italian Danish	English German French Spanish Dutch Italian Danish	English

Swedish

YES

YES

Swedish

NO

YES

NO

NO

Backlight Display Setting

Glass Thickness Shown to Nearest ASTM Standard