

GM-2060



\$488.00

Color & Appearance Testing Instruments	Digital Gloss Meter GM-2000 series	Gloss Meter
--	------------------------------------	-------------



Digital Gloss Meter GM-2060 is a semi-gloss meter suitable for the glossiness measurement of architectural material gloss coatings, plastics, used to reflect images less distinctly and reduced intensity, light is scattered producing the reflected image to seem diffused. The 60° measuring angle can be used for any surface, from dull to shiny. To accomplish good gloss measurements on high gloss surfaces the 20° angle is offered, whereas for low gloss surfaces the 85° angle is best. The Digital Gloss Meter is a single measurement mode: Basic mode with storage capacity up to 1000. Ergonomics designed, small, lightweight, and robust. Certify by international standard ISO 2813, GB/T 9754, ASTM D 523, ASTM D 2457

[Add To Cart](#)

Product Description

Digital Gloss Meter GM-2060 is a semi-gloss meter suitable for the glossiness measurement of architectural material gloss coatings, plastics, used to reflect images less distinctly and reduced intensity, light is scattered producing the reflected image to seem diffused. The 60° measuring angle can be used for any surface, from dull to shiny. To accomplish good gloss measurements on high gloss surfaces the 20° angle is offered, whereas for low gloss surfaces the 85° angle is best. The Digital Gloss Meter is a single measurement mode: Basic mode with storage capacity up to 1000. Ergonomics designed, small, lightweight, and robust. Certify by international standard ISO 2813, GB/T 9754, ASTM D 523, ASTM D 2457

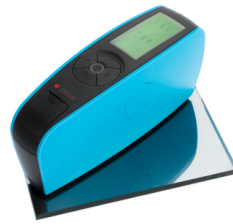
Similar Products



Buy Now



Buy Now



Buy Now



Buy Now