







About Information of Main Product Portfolio
(for America and Asia)

Category	Picture of Products	Products Name Description of Products
Weather Meters		Xenon Weather Meter GX75 (7.5kW) High performance - 7.5kW Water-Cooled, Xenon. Irradiance and temperature direct control on specimen. This conforms to ISO, IEC, SAE, ASTM, AATCC, JIS and JASO standards etc.
		Super Xenon Weather Meter SX75 (7.5kW) This is capable of super-accelerated tests with irradiance three times higher than that of solar ultraviolet (180W/m ²), and meeting the expectation of today's high-speed product development. This conforms to ISO, IEC, SAE, ASTM, AATCC, JIS and JASO standards etc.
Corrosion Test Instruments		Combined Cyclic Corrosion Test Instrument CYP-90 A compact combined cyclic test instrument is capable of either single or combination of salt spray, dry, wet, and open air tests. It is widely used both in Japan and overseas as a standard combined cyclic test instrument which is capable of performing ISO, IEC, JIS and JASO standards etc.

<p>Corrosion Test Instruments</p>		<p>Combined Cyclic Corrosion Test Instrument CCT-2L</p> <p>Combined cyclic corrosion test instrument, which is capable of automatically performing cyclic tests to reproduce actual use conditions. Variations in the distribution of temperature, humidity, and sprayed salt solution at the specimen plane are minimized and the transition time between test steps can be controlled accurately. All-in-one type test instrument.</p> <p>This conforms to ISO, IEC, SAE, ASTM, JIS and JASO standards etc.</p>
<p>Optical Property Measuring Instruments</p>		<p>Colour Cute CC-i</p> <p>An all-in-one tristimulus colorimeter. Measures reflectance and transmittance. Equipped with a touch panel screen for easy, convenient operation.</p> <p>This conforms to ISO, ASTM and JIS standards.</p>
		<p>Haze Meter HZ-V3</p> <p>Measures the transparency and haziness of transparent materials such as plastics, glass, liquids, LCD's, films and encapsulants.</p> <p>This conforms to ISO, ASTM and JIS standards.</p>