XT750 XT750L

A tabletop Xenon Fade Meter.

Table Sun



(Without refrigerator)



(With refrigerator)

A compact device with excellent cost-performance.

The XT750/XT750L is a tabletop device with a compact installation footprint, ideal for testing various small lightweight samples such as paper, stationeries, medicines, cosmetics, pharmaceuticals and food products.

Seamlessly integrated with an air-cooled 750W xenon lamp.

XT750/XT750L is capable of automatic regulation within the range of $2000 \sim 30,000$ Lx. Together with its large $25 \text{cm} \times 25 \text{cm}$ specimen stand and the TM reflective mirror, it efficiently irradiates all of the light emitted from the lamp, allowing for uniform irradiation across the entire surface area of the specimens.

XT750 maintains the temperature at the installation site temperature plus 10 $^{\circ}$ C \pm 2 $^{\circ}$ C, and XT750L (refrigerator built in) regulates the temperature within the range of 25 $^{\circ}$ C to 60 $^{\circ}$ C.

An air-cooled 1.5kW xenon lamp model is also available.



Suga Test Instruments Co., Ltd. www.sugatest.co.jp / english

Head Office 5-4-14 Shinjuku, Shinjuku-ku, Tokyo, Japan 160-0022

TEL +81-3-3354-5241 FAX +81-3-3354-5275 MAIL i sales@sugatest.co.jp

Branch Nagoya/Osaka/Hiroshima