

TruFade with Weathering

Xenon Arc Light Fastness Tester

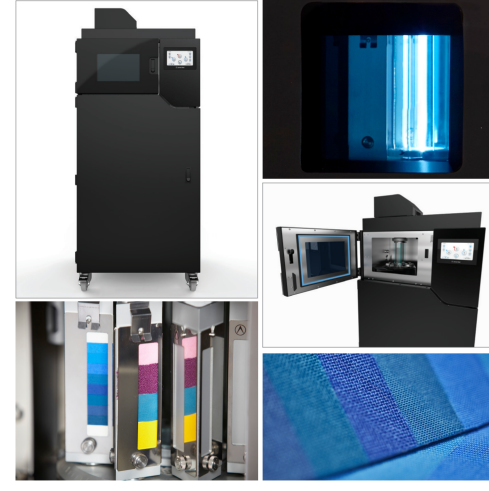
TruFade is used to test the light fastness of textiles, leather and other materials, simplifying a difficult area of colour fastness testing to deliver consistent and accurate results.

+44 (0)1422 366 355 www.james-heal.co.uk sales@james-heal.co.uk

TruFade Weathering

XENON ARC LIGHT FASTNESS TESTER

TruFade is designed for the user and has an excellent reputation for reliability, superior build quality and simplicity of use. It has a proven track record within many laboratories around the world.



KEY BENEFITS

TESTWISE TOUCH

Intuitive, simple touchscreen software with pre-loaded standards. Minimal operator training is needed - learn to operate in just minutes.

STANDARDS

TruFade conforms to ISO, AATCC, Adidas, Decathlon, M&S, IUF and SLF standards and test methods.

NEW - WEATHERING

Now with onboard weathering for a range of testing, including AATCC 169 and ISO 105-B04

EFFICIENT LOADING

Easy access allows the specimens to be loaded in just a few seconds at a height ideal for most users.

SIMPLICITY OF OPERATION

Exceptionally easy to use. Can be operated with minimal training, saving time and reducing the potential for operator error.

EASY LAMP INSTALLATION

Lamps and optical filters are quick and easy to install and replace.

EASY WATER FILL

TruFade can be plumbed into your water conditioning system or easily filled in the large capacity reservoir

James Heal Richmond Works Halifax UK HX3 6EP

SOLARSENS RADIOMETER

Positioned on the carousel in the same plane as the sample holders, to ensure irradiance is measured in the same position of the specimens under test.

TRI-SIDED SPECIMEN HOLDERS

Tri-sided specimen holders increase the usable exposure space to up to 1640cm².

ERGONOMIC DESIGN

The unique innovative design maximise the available testing capacity and enables a faster throughput of testing.

WHAT OUR CUSTOMERS SAY

"We would recommend the TruFade for its good handling, and extremely low susceptibility to failure.

Compared to alternative machines we have used, the permanent control of the measuring parameters by BST is a key benefit of TruFade."

Laboratory Manager, Labtech

CONTACT US

email: sales@james-heal.co.uk tel: +44 (0) 1422 366 355

web: www.james-heal.co.uk/instrument/trufade/

