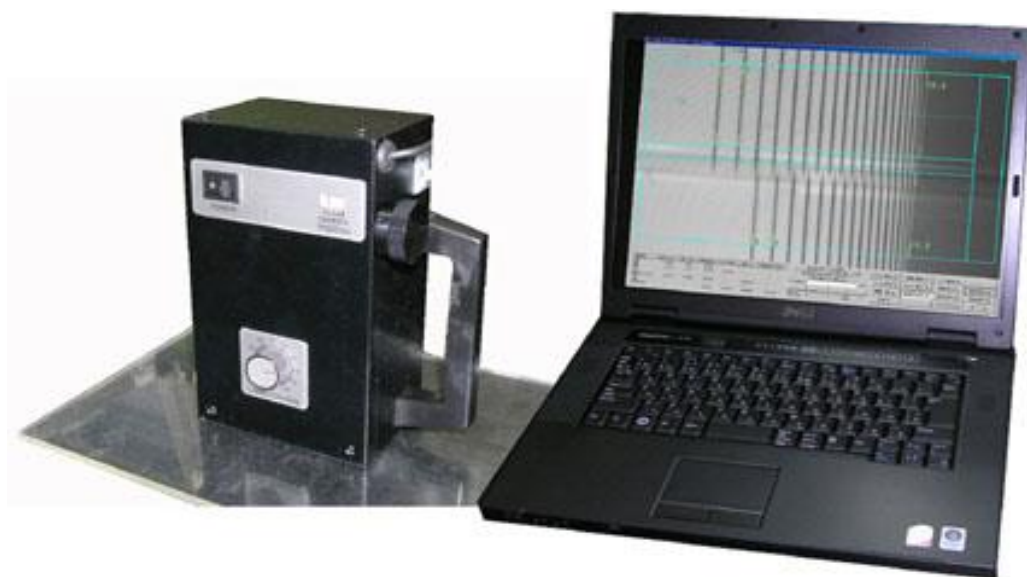


# SURFACE STRESS METER

## FSM-7000H

**RENEWAL!!**

The FSM-7000H is developed for measuring the surface stress of glass using a PC. Tempering is increasing in the areas of glass application in most industries. The optical waveguide effect in the surface layer of tempered glass is a useful tool for measuring surface stress for quality and process control purposes.



**NEW**

- Built-in Camera
- No Battery USB powered
- Improvement of stability

### Specification

Range	:(Compressive stress)0-1000Mpa.(Depth of layer) 10-100 $\mu$ m
Accuracy	:(Stress) $\pm$ 20Mpa.(Depth) 5 $\mu$ m
Light source	:LED (590 $\pm$ 10nm)
Sample	:Chemical tempered glass (Thermal tempered glass)
Sample size	:flat over 100 $\times$ 100mm
Prism	:nd=1.72
Camera cable	:3m
PC	:Pre-installed PC and Software
OS	:Windows 7 professional edition
Size	:200 $\times$ 150 $\times$ 70mm (head) , 200 $\times$ 300 $\times$ 300mm (PC)
Weight	:1.5kg (head) , 2.0kg (PC)



**Luceo co., ltd.**

30-9, Ohyamakanai-cho, Itabashi-ku, Tokyo, 173-0024 Japan

TEL.+81-3-3956-4111 FAX.+81-3-3956-2335

URL: <http://www.luceo.co.jp>

2014.03