

...Radiation Protection for the Radiation Professionals...

PSLfood



Compact and user friendly

PSLfood is a newly developed PSL system for checking irradiated food according to EN 13751:2009 (Detection of irradiated food using photo stimulated luminescence). Compact design and newly developed software combine easy operation and excellent performance.

The **PSL**food drawer is designed for a common petri dish with dimensions of 50 mm in diameter & 20 mm height.

Its small dimensions and weight require very little desktop space and allow using the **PSL**food as portable system.

The drawer tray and the protection glass can be easily removed for cleaning.

Technical Specifications

Stimulation

Accessories



Pet	ri d	lish



Ultrasonic cleaner

ed Device

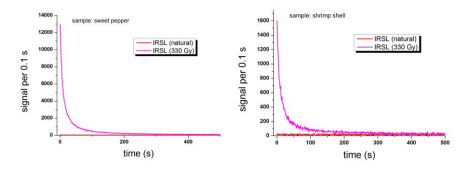


TLD reader TLDcube

	stimulation power (70 mW/cm ² max)	
Detection unit	Photosensor (300-650 nm), temperature stabilized, glas protected against sample spill	
Measurement range	6 decades	
Stability	<1%	G
Detection filter	Wide band (standard), IR blocked (BG39), easy to clean	
Software	Easy to use, designed for routine quality control, different user levels	Ľ
Data output	LAN to PC, IP device worldwide accessible for distance operation remote support	U
Power supply voltage	100-240 V, 50-60 Hz	<u>Related</u>
Dimension approx.	160 mm x 158 mm x 265 mm (W x D x H)	
Weight	7.0 kg	
Weight incl. case	11 kg	

IR stimulation with adjustable

All information in this brochure is subject to technical changes without notice.



RadPro International GmbH ...Radiation Protection for the Radiation Professionals... Schwanen 10

42929 Wermelskirchen Germany Phone: +49 2196 889803 Email: sales@radproint.de Web: www.radpro-int.com

