



TRAINING COURSE

‘Safety First with UV Light’

Risk management of UV light exposure in the workplace

One day training course aimed at health and safety professionals and those responsible for ensuring the safe use of UV light, welding, and plasma cutting equipment in the workplace.

Designed to help employers to meet their legal obligations for the safe use of UV light in the workplace under The Control of Artificial Optical Radiation at Work Regulations 2010

The Regulations define

- Statutory UV light exposure limit values (ELVs)
- Employers must determine personal UV light exposure levels and compare with the ELVs as a means of assessing risk and necessary controls
- Workers should be provided with specific information and training



Workers exceeding the exposure limits constitutes a regulatory offence

Our course provides a **practical insight** to risk assessment and control of personal UV light exposure from non-coherent artificial sources.

Covers **how to** determine personal UV light exposure levels and compare with the statutory exposure limits as a means of assessing risk and necessary controls.

Our UV light equipment is always supplied **with** comprehensive operating and maintenance instructions which provide maximum permissible UV light exposure times for the unprotected skin and eye. **However**, many of our customers find this course invaluable during installation and commissioning to ensure full compliance with their legal obligations.



Where delegates are using UV light equipment **without** instructions providing maximum permissible UV light exposure times for the unprotected skin and eye, we are often asked to conduct a measurement and assessment survey of personal UV light exposure in their workplace.

Make sure your organisation is compliant



UV Light Technology Limited
The Light House
582-584 Hagley Road West
Birmingham, B68 0BS

Tel: +44 (0) 121 423 2000
Fax: +44 (0) 121 423 2050
Email: sales@uv-light.co.uk
Web: www.uv-light.co.uk





Syllabus

- The Control of Artificial Optical Radiation at Work Regulations 2010 – employer obligations
- Criteria for UV equipment selection, based on optimizing performance whilst minimizing risk
- Definition and classification of UV light
- Potential adverse health effects from UV light exposure including detection, reporting, and heightened photosensitivity
- Entitlement to medical examination and health surveillance where necessary
- UV light exposure limit values (ELVs), HSE guidance and HPA recommendation
- Comparison of ELVs with natural sunlight
- BS EN 62471: 2008 Photo biological safety of lamps and lamp systems
- Determination of personal UV light exposure levels and comparison with the ELVs using manufacturers information or measurements and evaluation
- Control measures and safe working practices
- Information and training for workers

Includes lunch, course notes and attendance certificate



Item	Price
'Safety First with UV Light' Training Course (per delegate)	€ 590,00
'Safety First with UV Light' Training Course Package*	€ 195,00



*Training Course Package Includes:

- One delegate place
- Our Publication 'Safety First with UV Light'
- UV Bulb Change and Mercury Spillage Kit
- UV Hazard Warning Sign

To book your place, please call 08061 495 8889, email info@uveco.de or complete and return the attached application form



UV Light Technology Limited
The Light House
582-584 Hagley Road West
Birmingham, B68 0BS

Tel: +44 (0) 121 423 2000
Fax: +44 (0) 121 423 2050
Email: sales@uv-light.co.uk
Web: www.uv-light.co.uk



Training Course

Risk management of UV light exposure in the workplace

Places are limited so please apply early to avoid disappointment.

To apply please return your completed application form to:

UVECO GmbH

Bruckmühler Str. 27
D-83052 Bruckmühl-Heufeld
Germany

Telephone: 08061 495 8889
Email: info@uveco.de
Web: www.uvschwarzlicht.de

Refreshments and lunch will be provided.

The price of the training course is **€ 590,00**. In addition you may wish to add our publication 'Safety First with UV Light' which is recommended reference material. Alternatively, why not take advantage of our UV health and safety kit, see details below.

Publication € 195,00

'Safety First with UV Light' - a practical guide to risk assessment and control of personal UV light exposure from artificial sources in the workplace.

UV health and safety kit € 820,00

Includes one delegate place on training course date of your choice, Publication, UV bulb change and mercury spillage kit and UV hazard warning sign (A4).

Please indicate your selection below:

Course Only		With Publication		With Kit	
Price	€ 590,00	Price	€ 750,00	Price	€ 820,00
Quantity:		Quantity:		Quantity:	

Continued overleaf



UV Light Technology Limited
The Light House
582-584 Hagley Road West
Birmingham, B68 0BS

Tel: +44 (0) 121 423 2000
Fax: +44 (0) 121 423 2050
Email: sales@uv-light.co.uk
Web: www.uv-light.co.uk



Applicant Information

Name _____ Position _____

Organisation _____

Address _____

Postcode _____

Telephone _____ Fax _____

Email _____

Special dietary requirements _____

Name _____ Position _____

Organisation _____

Address _____

Postcode _____

Telephone _____ Fax _____

Email _____

Special dietary requirements _____



UV Light Technology Limited
The Light House
582-584 Hagley Road West
Birmingham, B68 0BS

Tel: +44 (0) 121 423 2000
Fax: +44 (0) 121 423 2050
Email: sales@uv-light.co.uk
Web: www.uv-light.co.uk

