

LucidShape Advanced Training

LucidShape is a powerful 3D system for computer-aided design and analysis of lighting and optical product function. Its strengths are that it is the fastest and easiest software program to design today's faceted segmented reflectors for lighting applications.

Goals for this Course

This 3-day short course provides advanced automotive lighting design training with LucidShape.

Format for the Course

This online course will combine lectures and demonstrations, as well as hands-on examples and workshop problems. Questions and discussions are encouraged.

Time schedule:

3 days: 9:00am – 12:00am / 2:00pm – 5:00pm

Price:

2 000 euros/attendee

Course Outline

- Day 1: Special Topics, Simulation II: Spectral, Visualize
Prism band, genetic algorithm optimizer, spectral simulation, ray data viewer, benchmark TC4-45, luminance camera and Visualize
- Day 2: FF Reflectors with MF and PS Systems
Head lamp with a multi-filament source, Tail lamp and grid of curves, fog lamp with multiple light sources, projected LID on a target plane,
- Day 3: Multi-module with Design Features
Day running lamp, test tables, virtual light sources, special sensor types

Who Should Attend?

Current users of LucidShape are invited to attend these training sessions. It is recommended that you attend the introduction class first.

To Register or For Information:

Please contact: sales@lighttec.eu.com

IMPORTANT:

Each attendee should have his/ her own PC for the training. Access to Zoom platform is required.

LucidShape must be installed on the PC. Light Tec will provide key files if needed. **"A USB dongle is needed to host the training license, please provide your exact delivery address in advance = at least 2 weeks before the training starts"**.

Tuition includes teaching materials.

Tuition must be paid in full 10 days after the training.

Training sessions are subject to space limitations and topics are subject to change without prior notification

Minimum enrolments apply. Under 3 participants we will cancel the training and postpone your participation to the next training.

Contact Us

Light Tec

Pôle D'Activités Hyérois
1128 Route de Toulon
83400 Hyères, France

Tel: +33 494 12 18 48
Fax: +33 494 12 18 49

Email: sales@lighttec.eu.com
Web: <http://www.lighttec.fr>