

LucidShape CAA Introduction Training

Lucid Shape CAA Based is an interactive development environment for optical simulation and analysis integrated into the CATIA® V5 platform.

Because of the tool's complete integration within CATIA V5, designers who are familiar with CATIA can easily leverage LucidShape's powerful features to produce, with a minimal learning curve, automotive lighting products that meet performance, styling, visual branding and regulatory requirements.

This 2-day short course provides a detailed introduction of LucidShape CAA usage for analysis of lighting and optical product function as well as for the Light Guide design. You will learn about the basics of illumination simulations, advanced material types, analysis, light guide design, and more

Day I

Getting started

LucidShape CAA organization

- Path settings
- LucidShape CAA Options
- Axis Systems
- Using LucidShape with LucidShape CAA
- Toolbars/Menus

Simulation I

Basic optical setup

- Terminology
- Emitter
- Actor
- Sensor

Different ray trace methods

- Monte Carlo
- GPU Trace

Emitter materials

- Emitter overview
- Ray files

Actor materials

- Scattering models
- Reflector overview, Lambertian, Gaussian, ABg reflector
- Refractor overview

Sensor materials

- Photometric quantities
- Sensor overview
- Candela, light flux, illumination, luminance sensor
- Ray history sensor

Day II

Simulation II

- Spectral simulation
- Lit Appearance (Luminance camera)
- Analysis Tools: LID Test Tables

Lucid Shape CAA Part vs Product (Assembly) Level

- Part Level description
- Product (Assembly) Level description

Light Guide Designer

- LGD overview (Main and Optimization dialog features)
- Uniformity optimization
- Light paths direction optimization
- Spatial and angular analysis
- Luminance analysis

To Register or For Information, Contact

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: www.lighttec.fr

IMPORTANT:

Attendees are responsible for their own arrangements for accommodation.

Tuition includes all teaching materials.

Tuition must be paid in full prior to attendance. Minimum enrollments apply.

Who Should Attend?

Current users of LucidShape are invited to attend these training sessions.

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

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>