

How to start with LightTrans VirtualLab™ Unified Optical Modeling

- **Website** www.lighthtrans.com: product information, download product sheets, application scenarios, sample files, movies, video supported tutorials
 - **Trial Version:** overview of features, easy and free download, website registration for personal login restrictions: disabled saving functionality of created documents, limited to 30 starts, max. 12 hours per session, no programming support (no programmable light path elements and modules).
 - **Regular License:** consisting of desired toolboxes, including USB hardlock (dongle) and 12 month free upgrade service
 - **Additional Purchase:** of more toolboxes, upgrade to Advanced version, as per need, at any time
 - **Leasing License:** full version for agreed leasing price, for project applications etc.
 - **Consultation in Optical Design:** in addition to free technical support, up to 5 hours for one year after purchase
 - **Introductory Project:** quotation after project discussion
 - **Inhouse Software Training:** specialized on the purposes of the customer, limited to 20 persons, located at customer's destination; may also take place in Jena
 - **Training Course:** at LightTrans, Jena, Germany, for 3 to 5 days, for beginners and advanced users
 - **Upgrade Service Renewal:** 20 % of the price of the existing software package per year, calculated from date of expiry (without upgrade service renewal, VirtualLab™ may be continued without time limitation in the version valid at expiry date)
 - **Available Toolboxes** (*as per June 2011*): Starter Toolbox • Diffractive Optics Toolbox • Grating Toolbox • Laser Resonator Toolbox • Lighting Toolbox → see website for features
 - **Available Regular Licenses**
VirtualLab™ Standard (restricted features: memory usage limited to about 2 GB, usage of a single CPU (core) only, no parametric optimization)
VirtualLab™ Advanced (64bit Windows required)
single and/or network licence
 - **Educational license**
special service for universities, network license, limited to educational purposes,
pre-condition: purchase of one regular identical VirtualLab™ Licence
-

LightTrans Distributors

Europe and countries not listed below

LightTrans VirtualLab UG

Wildenbruchstr. 15
D-07745 Jena
Germany
Phone: +49 (0) 36 41 66 43 53
Fax: +49 (0) 36 41 66 43 54
E-Mail: [sales\(at\)lighttrans.com](mailto:sales(at)lighttrans.com)

China & Singapore & Taiwan

InfoTek Information Science & Technology Co., Inc.

Ms. Angie Zhu
Room#201, No.5, Lane 428
QinZhou Rd.
Xuhui District, Shanghai City
China
Phone: +86-21-6440-1131
Fax: +86-21-5497-1081
E-mail: [sales\(at\)infotek.com.cn](mailto:sales(at)infotek.com.cn)
Internet: <http://www.infotek.com.cn>

InfoTek Information Science and Technology Co., Inc.

Infotek Wuhan office
Room 1201, Unit 1, Building 7,
Mingzeli Bay, No. 519, South Luoshi Road
Hongshan District, Wuhan
China
Phone: +86-27- 87106990
Fax: +86-27-87106806
Email: [sales\(at\)infotek.com.tw](mailto:sales(at)infotek.com.tw)
Internet: <http://www.infotek.com.tw>

InfoTek Information Science and Technology Co., Inc.

8F.-1, No.746
JhongJheng Rd.
YongHe City
Taipei, Taiwan 23447
R.O.C.
Phone : +886-2-3233-2748
Fax : +886-2-3233-2756
Email : [sales\(at\)infotek.com.tw](mailto:sales(at)infotek.com.tw)
Internet : <http://www.infotek.com.tw>

Israel

Holo/Or Ltd.

Mrs. Michal Schechter
Science Park
P.O.B. 1051
76114 Rehovot
Israel

Phone: +972-8-940-9687 Ext 101
Fax: + 972 8 9409606
micchal@holoor.co.il
holoor@holoor.co.il
Internet: www.holoor.co.il

Japan & Australia

LightTrans Japan Liaison Office

Mr. Masanori OKAWA
(Head of Japan Liaison Office)
Wave Opto, Inc.
Jeunet Palace 2A, 32-18 Mitsuke, Hiratsuka
254-0045 Kanagawa
Japan
Phone: +81 463 26 58 58
Fax: +81 463 26 58 58
E-Mail: [masanori\(at\)lighttrans.com](mailto:masanori(at)lighttrans.com)
[waveopto\(at\)cap.ocn.ne.jp](mailto:waveopto(at)cap.ocn.ne.jp)
Internet: www.waveopto.com

Distributors

Cybernet Systems Co., LTD.

Mr. Takafumi KONDO
FUJISOFT Bldg. 3 Kanda-neribeicho
Chiyoda-ku
101-0022 Tokyo
Japan
Phone: +81 3 5297 3405
E-Mail: [infovl\(at\)cybernet.co.jp](mailto:infovl(at)cybernet.co.jp)

Korea

Luen Soft, Inc. (subsidiary of KoRTS, Inc.)

Mr. Seungho Yoo
Rm. 1304 Milliana 2-cha, Garakbon-dong,
Songpa-Gu, Seoul, 138-713
Korea
Phone: +82-2-6485-6701
Fax: +82-2-6485-6711
E-Mail: [info\(at\)luensoft.co.kr](mailto:info(at)luensoft.co.kr)
Internet: <http://www.luensoft.co.kr>

USA

JENOPTIK Optical Systems, Inc.

Mr. Tim Lindsey
205 Import Circle, Huntsville, AL 35806
USA

Phone: +1 256 859 1886 x1
Fax: +1 256 858 0581
E-Mail: [info\(at\)jenoptik-inc.com](mailto:info(at)jenoptik-inc.com)

Internet: www.jenoptik-inc.com