



10268 W. Centennial Road, Suite 202 Littleton, Colorado 80127 USA
info@agi32.com www.agi32.com t.303.972.8852 f.303.972.8851

Educational use policy for Lighting Analysts software

Lighting Analysts (LAI) welcomes the use of the AGi32, Photometric Toolbox (PTB), and ElumTools software programs by educational institutions and is extremely pleased to be able to offer the software at no charge for both laboratory and student use.

Laboratory network version

1. Lighting Analysts will provide a network version for university laboratory and classroom use for AGi32 and PTB software programs.
2. The Network version will serve any number of concurrent student and faculty uses across a TCP/IP, class A subnet (255.x.x.x) through the installation of our license administration service on your server (LAI Network Service).
3. Please specify the number of concurrent users that will be needed.
4. The network service must be installed first and is registered and soft-keyed.
5. The AGi32 and PTB software is installed on the client machines and registered with the network service. The same network access key may be used for all of the client machines on the same server (see instructions).
6. The network configuration offers an optional laptop checkout. This feature can be disabled by IT staff if necessary.

Student version

1. The single user license educational versions of AGi32, PTB, and ElumTools are available for students' use on their private computers while the student is enrolled in lighting coursework supervised by the signing faculty member.
2. The educational versions of AGi32, PTB, and ElumTools are identical to the retail versions with the exception that each program is limited to an operational period ending annually on July 15. Updates will be made available in July for continuing students. (Expiration date is December 15 for schools in Australia and New Zealand.)
3. All installations of AGi32, PTB, and/or ElumTools for students must register with Lighting Analysts via Web-based submittal from the program's opening screen. The registering party must have a valid e-mail address that has been shared with LAI via responsible faculty. Each student is provided a single license key for each software program. They must complete the Web-based registration to receive the keys via e-mail.

Technical support

1. Technical support will be provided to faculty members and one student representative ONLY via e-mail. Telephone support is not provided.
2. Technical software support should be directed through the faculty members or the student representative. Send support requests to support@agi32.com or support@elumtools.com.
3. Please supply the names and e-mail addresses of faculty members and a student representative, should you agree with this policy and desire to use the Educational license.

General terms and conditions

1. All software must be downloaded electronically. A download account is provided to each participating institution. Log-in details will be forwarded on acceptance of this document.
2. For the Student license only: A complete list of student users (installing on their personal laptops) must be submitted to Lighting Analysts (e-mail to mparks@agi32.com) in order for each user to be granted a registration key. The list can be amended at any time.
3. Software updates will be made available to all educational license users in sync with Lighting Analysts' retail customer updates.
4. Use of the software is restricted to that which can be considered educational and is administered by the faculty of the licensing institution. Under no circumstances shall an educational license be used for commercial purposes or financial gain.
5. Installation of the student version grants permission for Lighting Analysts, Inc. to promote products or services through direct marketing in the form of mailings, e-mail or any other acceptable avenue.

With this policy, we hope to further the education and training of future lighting professionals by exposing them to the same caliber tools they will be using in the industry upon graduation. Lighting Analysts is committed to providing assistance to educational institutions administering a lighting curriculum and welcomes queries from all levels of academia.

We appreciate your support!

The Lighting Analysts Software Development Team

Educational license general contact: Mari-Ann Parks mparks@agi32.com , 303-972-8852, ext. 511.
www.agi32.com

I, _____ of

(Institution) _____,
will abide by the guidelines and agree with the general terms and conditions as expressed in this document.

Signed: _____

Date: _____

E-mail address (PRINT CLEARLY): _____

Complete mailing address: _____

Telephone number: _____