

10268 W. Centennial Road, Suite 202 Littleton, Colorado 80127 USA info@aqi32.com www.aqi32.com t.303.972.8852 f.303.972.8851

Prerequisite experience, knowledge and skills for the AGi32 Intermediate Roadway Class

The AGi32 Intermediate Roadway Class is a two-day course. A minimum level of lighting knowledge and AGi32 skill are course prerequisites (that's why it is called Intermediate). Prior to signing up for the AGi32 Roadway Class, you should already have this combination of experience, knowledge and skills:

- Experience (one of the following):
 - Attended AGi32 Introductory course
 - Attended AGi32 Basic course at Lightfair
 - Used the program extensively for at least two months
- AGi32 Skills:
 - o Import a CAD file
 - Select luminaires from Instabase
 - Place luminaires with the various methods available
 - Familiarity with basic luminaire operations: Array, Move, Copy, Re-aim, Reorient, Delete
 - Create basic Rooms and Objects
 - Place calculation grids on a surface (Automatic Placement command)
 - o Place calculation grids in free space (not on a surface), horizontal or vertical
 - o Basic understanding of Project Manager
 - Basic navigation skills in Render Mode
- General lighting knowledge:
 - Understand the components of a photometric report
 - Understand basic lighting terminology, including illuminance, luminance, intensity, candelas, footcandles, lux, reflectance, specular reflection, diffuse reflection
 - Understand roadway lighting design techniques and terminology, including R-Tables, pavement luminance, veiling luminance, and max veiling luminance ratio
 - Have a basic familiarity with IES documents RP-8 (Recommended Practice for Roadway Lighting), RP-22 (tunnels), and DG-19 (roundabouts)

Note: Those with little or no AGi32 experience can gain some quick experience with the program by working through a few of our tutorials. They are Available from our website: Interface Course, Site Lighting and Street Lighting. Please complete the Interface Course as a minimum.

If you have any questions regarding the prerequisites for this course, please contact Lighting Analysts, info@agi32.com.

Rev: Dec. 14, 2020