

# LIGHTING SIMULATION REQUEST FORM

NORIBACHI

Purpose: \_\_\_\_\_ Date Needed \_\_\_\_\_

- Get Bid
- Release PO
- Release to Floor

Job # \_\_\_\_\_

Required Files:

- **Auto-CAD - Please HIGHLIGHT the specific area requested for simulation (DWG File Preferred)**
- Provide AGI File if Available
- Building Interior Photos/Images (should show wall/floor/ceiling surface color)

Required Information: Please Specify in Feet & Inches

- Mounting Height \_\_\_\_\_
- Wall Height \_\_\_\_\_
- Room Dimensions \_\_\_\_\_
- Light Engine/Fixture Used \_\_\_\_\_
- Light Distribution Type \_\_\_\_\_
- A or B Drive \_\_\_\_\_
- Surface Colors:

Ceiling \_\_\_\_\_

Walls \_\_\_\_\_

Floor \_\_\_\_\_

Non-Specific Required Information

- Average Foot-candles \_\_\_\_\_
- Maximum Foot-candles \_\_\_\_\_
- Minimum Foot-candles \_\_\_\_\_
- Calculation Plane \_\_\_\_\_

**Note: All CAD/Floor plans MUST have dimensions.**

Additional Information:

Contact Information:

Company \_\_\_\_\_

Name \_\_\_\_\_

Job Name \_\_\_\_\_

Email \_\_\_\_\_

This photometric report will be generated using methods recommended by the Illuminating Engineering Society of North America (IESNA). The calculations in this report will be based on data provided by a third party. The accuracy of this photometric report is dependent on the accuracy of the data provided. End-user environment and application (including, but not limited to, voltage variation and dirt accumulation) can cause actual photometric performance to differ from the performance calculated using the data provided. This report will be provided without warranty as to accuracy, completeness, reliability or otherwise. In no event will Noribachi be responsible for any loss resulting from any use of this report.