

# Jump-Start

## Our Experience Becomes Your Success

Why trust your IR window initiative to trial and error when you could put our 15+ years experience to work for you as you set your infrared program up for decades of success? One of our experts will address all of the questions you have about infrared windows in a customized, one-day, on-site, hands-on training for up to 12 attendees.



You and your team will benefit from the Jump-Start Program's unique foundation: (1) the depth of knowledge that only the leading manufacturer of IR windows can provide; and (2) the more than 15 years of success and experience IRISS has enjoyed as a user of infrared windows through our service and inspection subsidiary (GM Tech in London).

Our practical field-experience with some of the largest names in manufacturing and finance are leveraged to assist your company in developing a clear and efficient inspection program that will save time, save money, and keep your personnel and assets safe.

Do you have questions about window placement, and installation? Would you like to oversee the installation of a few windows as part of the training? Are your concerns based around the interplay of emissivity, transmission and proper base-lining practices? Or maybe you just need someone on-site to walk through your facility to help plan your installation. We will consult with you to cater your Jump-Start Experience to your needs, so that you are confident, comfortable and set up for success.

The cost? For the equivalent of the cost of just a few IR windows, one of our experts will be on-site and at your disposal to ensure the success of your program.

## Topics Covered

- OSHA and NFPA implications of infrared window use.
- Proper placement of IR windows on your applications so that you can see the critical targets.
- Field-of-View (FOV) implications to consider when using infrared windows.
- What should you expect to "see" through an infrared viewing pane?
- Proper IR window quantities for your applications.
- Proper IR window installation techniques, and the tools required.
- How to capture accurate data with your camera(s) through infrared windows.
- Emissivity and Transmission considerations and solutions.
- Proper base-lining techniques and considerations that will mean the difference between the success or failure of your program.
- Proper documentation and labeling to increase accuracy, safety and efficiency.
- Making processes repeatable and reproducible for ISO directives.

For more information visit [www.iriss.com](http://www.iriss.com) or contact your local agent

**IRISS**  
See What You've Been Missing!

## Ordering information

Model	Description	Price
Jump-Start	Customized on-site training	Call for Pricing

Prices effective through December, 2009.

Ask your IRISS representative about the 50% off Evaluation-Kit promotion.

www.iriss.com  
E-mail: [info@iriss.com](mailto:info@iriss.com)  
US Toll Free (877) 70 IRISS  
International +1 (941) 907 9128

©2009 IRISS, inc. All rights reserved. Prices and specifications subject to change without notice. Printed in U.S.A. 1/2009 Jumpstart D.S.