



# SPOT Wrap-up

**14<sup>th</sup> International Radiance Conference**  
**August 18<sup>th</sup>, 2015**

Zack Rogers, PE, LEED AP BD+C  
Daylighting Innovations, LLC



**DAYLIGHTING**  
**INNOVATIONS**



# SPOT Tools

- Python and windows executables – available in SPOT Pro
- Contact me if interested in Python versions
  
- SPOT\_day\_calcs – annual design day calcs and renderings
- SPOT\_elec\_calcs – electric lighting calcs
- SPOT\_annual – climated based annual daylighting calculations
- SPOT\_photo\_calcs – photosensor performance and metric calculations
- SPOT\_avgskycvr – weather data analysis
- IES\_gensky – sky generator for IESNA defined skies
- genfieldpts – calculation points generator
- genwindow – window generator
- gentmnt – window treatment generator
- Weather\_parser – SPOT weather generator from TMY2 or EPW files



# SPOT 5.X Upcoming features

- Sketchup importing
- Furniture Objects
- rfluxmtx to model 'system' BSDF with depth but without proxy geometry
- Expanded material database
- Expanded view and rendering capabilities
- Download free trial and get license at  
[www.daylightinginnovations.com](http://www.daylightinginnovations.com)