## Figure 4:

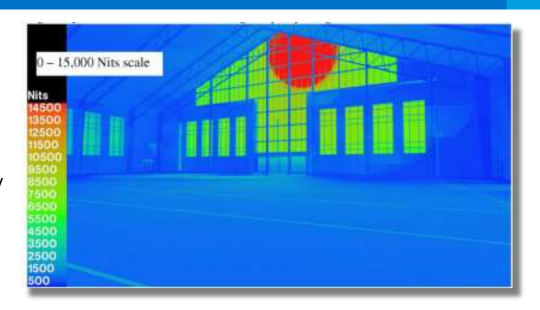
White laminate glass.

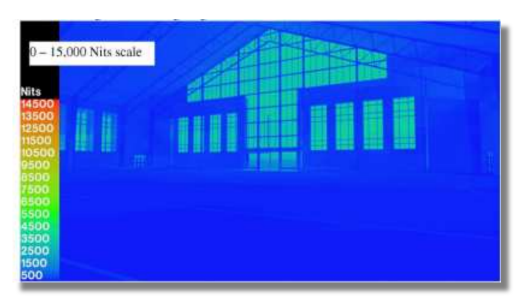
Note that an extremely bright spot is clearly visible where direct sunlight is not adequately distributed, resulting in luminance values far in excess of tolerable levels. In addition, the brightness decreases as the angle away from the sun increases showing how poorly light is diffused.

## Figure 5:

Light-diffusing IGU glazing.

This figure clearly demonstrates how well light-diffusing IGU glazing controls levels of brightness to achieve safer and more uniform light diffusion





Learning Objectives

Solutions

Daylighting

Solar Heat Gain Maximizing Insulation

Resources