



Sustainability & Energy Webinar Course

Daylighting and Lighting Controls

-CEU Quiz

1. The passive daylighting strategies and the active daylighting strategies are stationary (window, skylight..etc)
Active daylighting strategies and devices utilize a mechanical component to collect and distribute daylight (Solar Shading systems, Light Tubes..etc)

TRUE FALSE

2. Controllability of Systems – Lighting: Provide individual lighting controls for 90% of the building occupants to enable adjustments to suit individual task needs and preferences

TRUE FALSE

3. Light Tube is an active daylighting strategy.

TRUE FALSE

4. Light tubes have three parts which one is not one of them?

Distributor

Transmitter

Converter

Collector