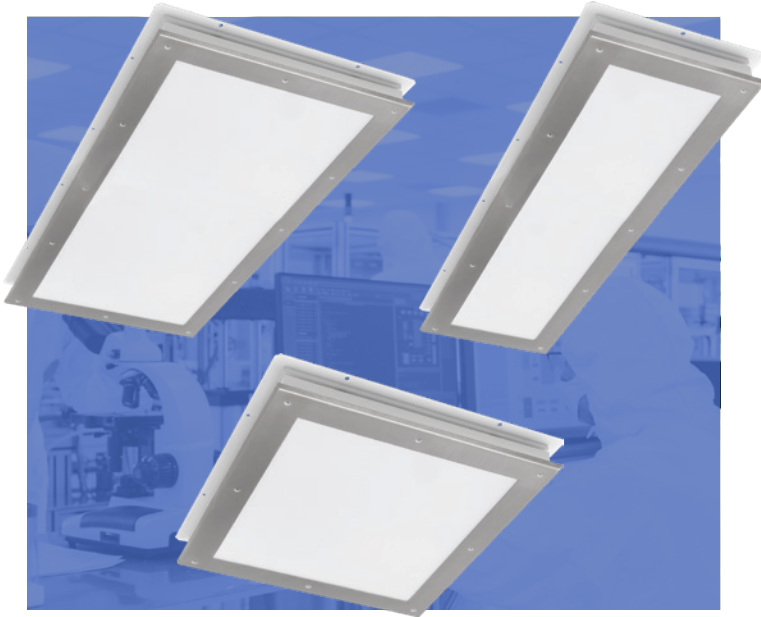




True Flat Design for Walkable Cleanroom Plenum Spaces

SimpleSeal® CSSETO



The SimpleSeal® CSSETO is built for cleanrooms with walkable plenum spaces and composite modular ceilings. Its true flat surface removes tripping hazards and allows safe top-side maintenance without disrupting processes below.

With dual-side serviceability, enhanced lens luminance, 90 CRI, and an independently sealed optical chamber, CSSETO delivers true IP66 performance. It also supports spectrally sensitive applications with Native 590nm Amber, 630nm Red, and 660nm Deep Red lamping options.

Available in 1'x4', 2'x2', and 2'x4' sizes, CSSETO provides even illumination and meets Build America, Buy America requirements—delivering Kenall quality where safety and serviceability matter most.

Key Features

- Delivered lumen range: 5,405 – 22,772 lm
- Input power: 47 – 176W
- Efficacy: 113 – 150 lm/W
- Flush walkable top surface, available in 1'x4', 2'x2' and 2'x4' sizes
- Designed for 2, 3 or 4" modular ceilings; serviceable from above or below
- Enhanced lens luminance and 90CRI standard for better visual performance
- Native 590nm Amber, 630nm Red and 660nm Deep red lamping options for spectrally sensitive applications

