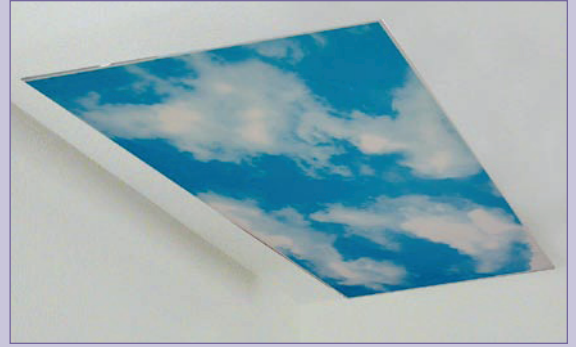


The Sky-Lens

Photo Panels

- Installs easily in just minutes per fixture
- Drops into most ceiling grids and are easily trimmed to fit into office fixtures
- Can be custom sized to fit almost any fixture
- Different Sky Lenses will be available soon
- Corporate logos and other images can be included as well



Turn harsh fluorescent lighting into soothing diffused lighting in your home or office. Our luminous photo panels use Non-Yellowing .060" Acrylic with UV Stabilized paint for the screen print. Other manufacturers use cheap .042" styrene plastic that yellows and degrades over a short time. Bring the great outdoors into your home, office, showroom, lobby, grocery store or waiting room. They are especially welcome in dental offices, hospitals, care centers and beauty salons. Use them with full spectrum fluorescent bulbs for an amazing display.

Additional information available in specialty section

LI-34 RFI

Surgical Lens

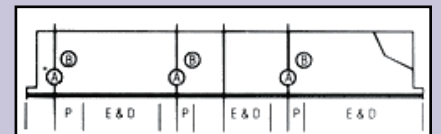
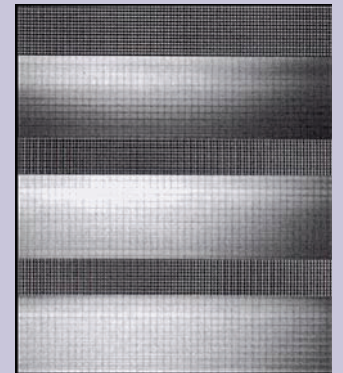
The LI-34A-HSS-.150 was designed specifically for supplemental hospital surgical suite lighting. The scientifically placed male prismatic and linear lens elements provide an asymmetric distribution. This distribution directs maximum candle power to the surgical site area with typical luminaire layouts. The areas surrounding the surgical site are also generously illuminated.

RADIO FREQUENTLY INTERFERENCE SUPPRESSION

The LI-34A-HSS-.150 lens comes with a RFI suppressing grid of silver ink on the smooth side of the lens. This grid intercepts the radiated emissions from the lamps, which are then carried out of the fixture and dissipated through an electrical ground. This reduces the RFI transmitted to the space to a level below which RFI sensitive equipment is affected. The RFI grid has been tested and complies with Military Standard 461A*.

*NOTICE: RFI SUPPRESSION AND ELECTRICAL BALLASTS

Testing data for fixtures with electrical ballasts and clear acrylic lenses with RFI-suppressing grids have yielded a result that deviates from the Mil-Std specification (461A, 461D). The results is associated with the approximate 20 kHz operating frequency of the ballasts and their harmonics (which differ markedly from those associated with magnetic ballasts). Further information about these tests may be obtained from Louvers International.



Part #: LI-34A-HSS-ISO
Dimensions: 22 3/4" x 46 3/4"
Description: 2' x 4'