

REALIZE RELIGHT



Realize YOUR BUILDING'S POTENTIAL

Today's new buildings deliver high-quality lighting environments using modern energy-efficient fixtures. The lighting in your building was designed for yesterday's tasks, without today's sensitivity for the environment or controlling energy costs.

RELIGHT and realize dramatically reduced energy and maintenance costs – in an environmentally sensitive and cost-effective manner.





The RENOVATION challenge

Renovating your lighting should deliver:

- Revitalized look of the space
- Enhanced lighting quality
- Reduced energy and maintenance costs
- Greener, more sustainable operation with minimal disruption to your business activities

Traditional solutions fall short:

RELAMPING with lower-wattage components will reduce energy consumption, but leaves the dated look of aluminum louvers which often are dirty and fingerprint-laden.

RETROFITTING with specular reflectors and reduced number of lamps lowers maintenance requirements and saves energy, but creates harsher, more focused lighting that degrades the lighting environment in addition to leaving the dated louver in place.

REPLACING existing fixtures delivers energy savings, refreshes the space and delivers enhanced quality of light. Unfortunately the removal of existing fixtures and demolition required disrupt normal business activities. In addition, replacements generate the extra expense of more labor and entire new fixtures.

The RELIGHT solution

With our **relight solution**, occupants will notice a marked improvement in how your space looks and feels. You'll enjoy savings and reduced maintenance costs in a greener, more sustainable building. These goals can be accomplished cost effectively and with minimal disruption to your business.

Relighting Brings Color to Black-and-White Solutions

If you would like to see a visual difference in your space, coupled with remarkable energy savings, realize that you don't have to live with black-and-white answers.

Relight fixtures from Lithonia Lighting can bring your existing space into vibrant color and help you realize your building's potential.

Relighting IS EASY

REUSE



Leave the fixture housing and wiring in place to reuse with the new kit. Keep the space clean by not removing the ceiling tiles.

REDUCE



Upgrade internal fixture components with relight assembly containing fewer, longer-life lamps – and reduce your energy use by as much as 67%.

RECYCLE



Recycle aluminum louver, channel cover, lamps and ballasts in an environmentally friendly way.

PROCESS EASE

- Updates existing parabolics
- No wiring changes
- No plenum entry required
- Fast change-out and clean-up



R E V I T A L I Z E !

IMPROVE THE LOOK
of your space and your ceiling
WITHOUT THE HASSLES of
full-fixture replacement.

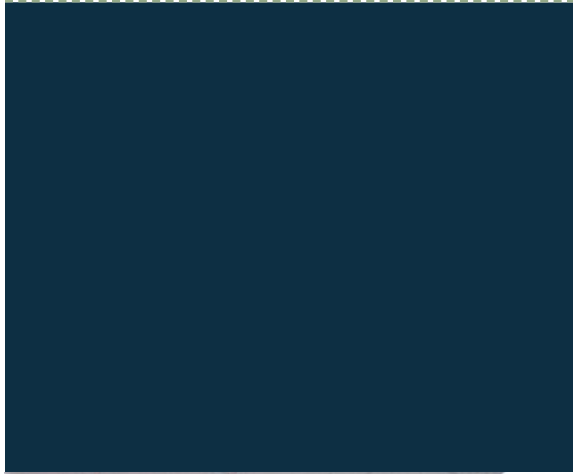


REFRESHED environment

- Improved overall aesthetics
- Feeling of spaciousness
- Enhanced occupant vitality

Relight YOUR ENVIRONMENT

with RT5™ volumetric lighting



With RT5 relight fixtures, you can upgrade your existing building to a lighting system that delivers the quality, performance and energy savings of RT5 volumetric lighting. These renovation kits allow for easy one-to-one fixture upgrades, helping you realize your building's potential without having to replace the entire lighting system.



A REFRESHING change

RT5 relight fixtures bring a refreshing look to your ceiling and the space they light. The smooth lines and measured proportions of RT5 fixtures create a look that is pleasing to the eye without drawing undue attention to the ceiling.

An EFFICIENT operation

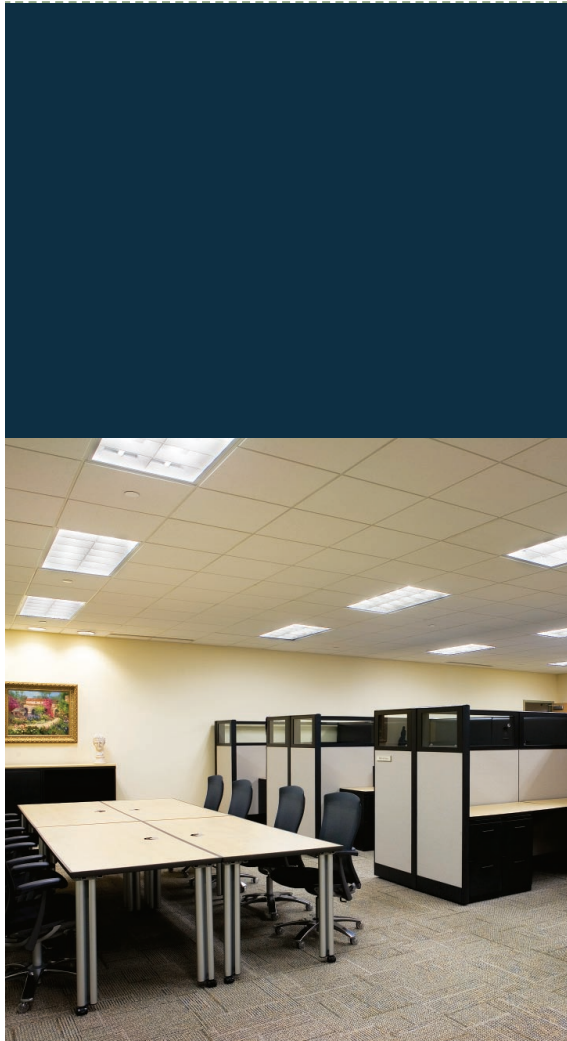
- Energy consumption is lowered by as much as 60% when compared to four-lamp T12 fixtures
- Fewer, longer-life lamps result in reduced maintenance and disposal costs
- Step-dim or full-range control options provide additional operational efficiency and flexibility

An ENGAGING atmosphere

RT5 volumetric relighting creates a more pleasant environment, eliminating the shadowy cave effect created by parabolic lighting. With this unique distribution of light, faces are well defined, and eyes are bright and lively. By controlling high-angle light, RT5 fixtures eliminate glare for the most widely used monitors and software.

High-Performance RELIGHTING

with ES8™ lighting



ES8 high-performance T8 relighting brings outdated parabolic environments into new light with all the benefits of ES8 fixtures, but without the hassle of full-fixture replacement. Simply changing lamps and ballasts will provide energy savings, but won't deliver the light any more effectively. Relight the space with ES8 high-performance T8 lighting to truly realize your building's potential.

Operational EFFICIENCY

Highly efficient operation and components allow ES8 fixtures to deliver recommended light levels at an unprecedented 0.60 watts per square foot. With as few as 48 input watts, ES8 relighting provides an energy reduction of up to 67%, when compared to four-lamp T12 fixtures. CEE qualified long-life, high-performance T8 lamps and ballasts are eligible for many utility rebates. The step-dim option allows automatic programming or user control for multi-level lighting, resulting in further savings.





Environmental **SUSTAINABILITY**

ES8 relight fixtures establish environmental sustainability from start to finish.

- Reuse existing housings to minimize waste
- Reduce lamps and waste by 50% or more
- Eliminate 750 pounds of CO₂ per fixture, per year
- Easily recycle the durable, all-steel-construction materials at end of life

Visible **IMPROVEMENT**

Traditional parabolic fixtures create harsh shadows when lighting densely packed merchandise or illuminating partitioned office environments. ES8 lighting properly balances horizontal light levels with adequate illumination of vertical surfaces. When updating the look of a space, keep in mind how lighting affects the overall impression — even the nicest renovated spaces look harsh and dreary under bad lighting. The balanced delivery of light produced by ES8 relighting eliminates harsh shadows and creates a more open, spacious feeling in retail, school, office and other commercial settings.

With Relighting YOU CAN

Think Globally and Act Locally

REALIZE
RELIGHT
for all the right reasons.

EMPLOYEES

- Improved lighting quality
- Rejuvenated appearance
- More productive environment

ENTERPRISE

- Use of space retained while renovating
- Quick payback from energy savings
- Ongoing savings from reduced maintenance

ENVIRONMENT

- Few components to recycle
- Reduced carbon foot print
- Less mercury entering the waste stream





Clean, renewable, wind-generated electricity accounted for roughly 2% of U.S. production in 2006. Saving 40% of our energy consumption by replacing outdated lighting would have SIX times the impact in terms of CO₂ reduction.



Act **LOCALLY**

To see how relighting will deliver these benefits, contact your local Lithonia Lighting sales representative or visit www.lithonia.com/relight today.





EMPLOYEES ENTERPRISE
ENVIRONMENT

REALIZE
RELIGHT