

RELIGHT

Relight Assembly + A Few Minutes = Lighting at its Best!



Introducing the New ES8R Relight

- Ideal one-for-one replacement for inefficient parabolics
- Reduces energy consumption from 88 to 48 watts – 44% savings
- Only 0.60 watts per square feet when mounted on 8 x 10 centers
- Changes the appearance of the space without the hassle or cost of replacing fixtures
- Shielded comfortable lighting
- T8 high efficiency HPT8 system
- Set light output or step level dimming with 50% power reduction
- 2 x 4 or 2 x 2 configurations



Introducing the New RT5R Relight

- Ideal one-for-one replacement for inefficient parabolics
- Reduces energy consumption from 88 to 58 watts – 33% savings
- Only 0.72 watts per square feet when mounted on 8 x 10 centers
- Changes the appearance of the space without the hassle or cost of replacing fixtures
- Creates visual harmony
- Set light output or step level dimming with 50% power reduction
- 2 x 4 or 2 x 2 configurations featuring efficient T5 technology

RELIGHT

Relight Assembly + A Few Minutes = Lighting at its Best!



Introducing the New ES8R Relight

- Ideal one-for-one replacement for inefficient parabolics
- Reduces energy consumption from 88 to 48 watts – 44% savings
- Only 0.60 watts per square feet when mounted on 8 x 10 centers
- Changes the appearance of the space without the hassle or cost of replacing fixtures
- Shielded comfortable lighting
- T8 high efficiency HPT8 system
- Set light output or step level dimming with 50% power reduction
- 2 x 4 or 2 x 2 configurations



RELIGHT

Relight Assembly + A Few Minutes = Lighting at its Best!



typical parabolic fixture

+



RT5R assembly

=



RELIGHT

Introducing the New RT5R Relight

- Ideal one-for-one replacement for inefficient parabolics
- Reduces energy consumption from 88 to 58 watts – 33% savings
- Only 0.72 watts per square feet when mounted on 8 x 10 centers
- Changes the appearance of the space without the hassle or cost of replacing fixtures
- Creates visual harmony
- Set light output or step level dimming with 50% power reduction
- 2 x 4 or 2 x 2 configurations featuring efficient T5 technology

