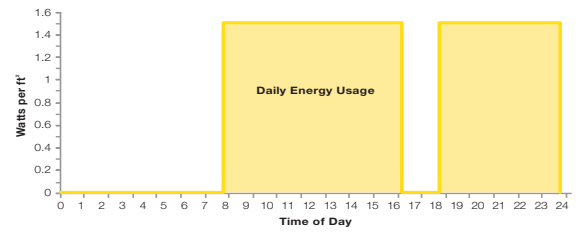


Retrofit the **right way**

with Lutron occupancy sensors, daylight sensors, and dimmers.

Pre-Retrofit

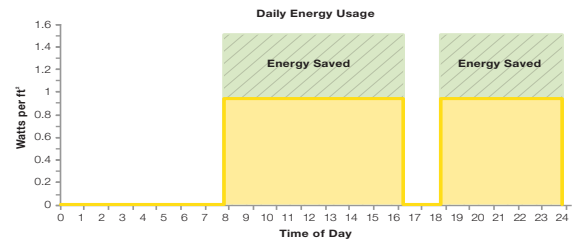
Space prior to energy retrofit



Add Fixture Retrofit

+ Relamping

40%
Energy Savings^{1,2}
\$1,800
Dollars Saved⁶

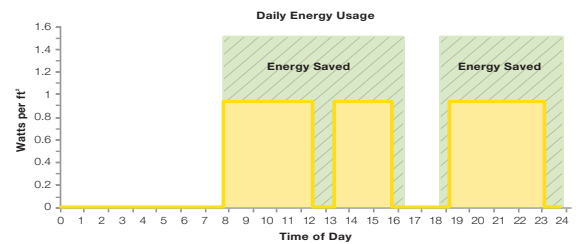


Add Occupancy Sensing

+ Relamping
+ Occupancy sensing



55%
Energy Savings^{1,2,3}
\$2,500
Dollars Saved⁶



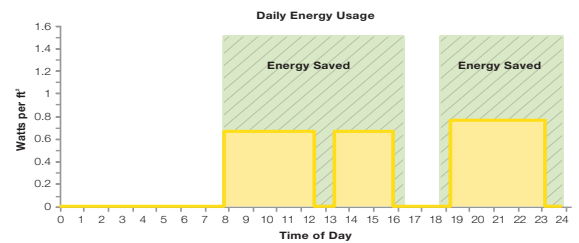
Add Dimming

(Interior Spaces)

+ Relamping
+ Occupancy sensing
+ Personal dimming
+ High-end trim



65%
Energy Savings^{1,2,3,4}
\$2,900
Dollars Saved⁶



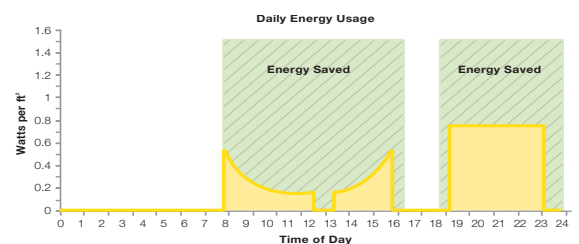
Add Daylight Harvesting

(Perimeter Spaces)

+ Relamping
+ Occupancy sensing
+ Daylight harvesting
+ Personal dimming
+ High-end trim



75%
Energy Savings^{1,2,3,5}
\$3,400
Dollars Saved⁶



Please email retrofit@lutron.com to learn about how to save on your next project.

Retrofit the **right way**

with Lutron occupancy sensors, daylight sensors, and dimmers.

- 1 Actual energy savings may vary based on existing lighting conditions and equipment and occupant usage, among other factors. For information on energy savings from individual lighting control strategies [click here](#).
- 2 Fixture retrofit savings based on replacing 3 T12 lamps (109W input) with 2 T8 lamps (65W input). Depending on factors such as ballast efficiency, lamp efficacy, and fixture efficiency, this retrofit may result in reduced light level.
- 3 Occupancy sensing savings based on a 30% reduction in lighting operating hours due to the addition of occupancy sensing.
- 4 Dimming savings based on an additional 20% reduction in average lighting power due to the addition of high-end tuning and personal dimming control.
- 5 Dimming savings based on an additional 60% reduction in average lighting power due to the addition of daylight harvesting, high-end tuning, and personal dimming control.
- 6 Annual savings based on a 10,000 sf² space with 4100 hours of annual lighting usage and an electricity rate of \$0.11 per kilowatt hour.