



Lift Car Interior Light Watcher and LED Lighting Upgrade

When asset protection is important, Schindler has you covered.

Did you know that 40% of the overall power consumption of a lift car is consumed when it is at a standstill? 30% of this power is consumed by the lift car lights alone.

To help alleviate this, why not install a Light Watcher (Power Save) Kit? The Light Watcher enables the lift car lights to be switched off when they are not in use.

The unit can be installed directly onto the car roof, where it senses car movements and vibrations via its three acceleration sensors. The lift car lights are switched on each time a movement in the car is sensed, however, following a pre-set (adjustable) idle period, the lights are automatically turned off.

Combining the Light Watcher with an upgrade of LED car lighting can offer further energy efficient solutions, reducing maintenance costs and power consumption whilst maintaining an aesthetically pleasing appearance.

LEDs operate cooler and use approximately 90% less energy than incandescent bulbs. LED lighting can be provided as a down light or tube option to replace existing halogen and fluorescent lights.



Benefits

- Completing a lift car lighting upgrade will help to:
- Be compliant with the current legislation and disability code.
 - Aesthetically improve the appearance of the lift.
 - Reduce overall power consumption and heat output.
 - Reduce maintenance of the car lighting.

For more information call 13 18 74 and ask to speak with your Schindler Account Manager

Schindler your first choice
www.au.schindler.com



Schindler