





LC Waikiki Green

Main Page>

## **Green Retailing**

As LC Waikiki, we prefer large stores to offer our customers a more comfortable shopping experience and we strive to make you comfortable and use energy correctly with the right lighting. We know that every work we do has a counterpart in nature. Therefore, we continue to improve our work, regardless of whether it is small or large. We present our LC Waikiki Green products to you in our stores, which we have revised with the experiences we have gained over the years and where we save money by using energy resources in a more beneficial way.

The first of our works in this process was to revise our lighting systems with LED versions. In all of our domestic stores, we converted our signs and in-store lighting systems to LED versions. Thus, we have provided longer use with less energy and more efficient light distribution. Since LED technologies do not contain harmful gases, we have reduced our hazardous waste risks.

We saved 3,000,000 kWh of electrical energy with the signage LED conversion.

The electricity savings achieved with this transformation;

- Can meet all electrical energy needs of 906 people in their daily life such as housing, industry, subway transportation, official office and environmental lighting.
- Can meet the annual electrical energy needs of 1000 houses.
- Can meet the annual electrical energy requirement of 2 hospitals.
- It can meet the annual electricity needs of 25 schools.

We saved 13.410.000 kWh of electrical energy with fixture LED conversion.

The electricity savings achieved with this transformation;

- Can meet all electrical energy needs of 4050 people in their daily life such as housing, industry, subway transportation, official office and environmental lighting.
- Can meet the annual electrical energy needs of 4500 houses.
- Can meet the annual electrical energy requirement of 10 hospitals.
- It can meet the annual electricity needs of 110 schools.

We plan to save 8,500,000 kWh of electricity.

We have started a work to automatically shut down the electrical power at night using system aids that can be automatically turned off in our stores.

First, we plan to save 8,500,000 kWh of electricity by using the work that we will start in our 50 stores, in all our domestic stores until the end of the year.

## This saving;

- Can meet all electrical energy needs of 2560 people in their daily life such as housing, industry, subway transportation, official office and environmental lighting.
- Can meet the annual electrical energy needs of 2850 houses.
- Can meet the annual electrical energy requirement of 6 hospitals.
- It can meet the annual electricity needs of 70 schools.

## We replaced R22 gas air conditioners.

Climate change, environmental pollution and global warming are among the main risks threatening our world. Gas emissions from air conditioning systems also play an important role in global warming. In accordance with our ecology compliance policies, we revised the gas systems used in our air conditioners with versions that will not damage the ozone layer.

We replaced R22 type air conditioners containing ozone-harmful chlorofluorocarbons (CFC) with R410 type air conditioners. Thanks to R410 type eco-friendly air conditioners, we started to air conditioning our stores without damaging the ozone layer. Our in-store works continue to increase in terms of increasing comfort and using resources correctly. In this direction, while choosing our products, we consider your comfort and what we can do for the world, and we continue to improve ourselves.

## **FOLLOW US**









**Enlightenment Text On The Protection Of Personal Data Enlightenment Text On The Security Camera Survelliance Activity** 

**Privacy Policy** 

Enlightenment Text On The Protection Of Personal Data

Copyright © 2015 LC WAIKIKI. All rights reserved.

CLOC (wor