

# RETAIL LIGHTING EFFICIENCY UPGRADES

## Why Upgrade to LED?

- Your current lighting is:
  - Dull or poor quality
  - High maintenance and expensive to run
  - Generating extreme heat
- Ever increasing power costs
- Government rebates currently available for upgrades
- LED technology is significantly cost effective and energy efficient with a long functional lifetime

**BABY BUNTING**



**ADAIRS**



**HARRIS SCARFE**



**HOUSE**

### Dramatic Results

- Reduce lighting power bills by up to 70%
- Quick return on investment
- Quality lighting that complies to Australian Standards
- 5 year warranty, including 3 year installation warranty
- Cut air-conditioning costs from the low heat output of LED lighting

### Government Rebate

- Rebate subsidies can be provided as up front discounts
- Accredited Partner of VEET (Vic) and IPART (NSW)
- We streamline the entire Government rebate process for the client

### Increase Sales Revenue with Quality Lighting

- Reduced power bills
- Achieve the right level of lighting to enhance the shopper's experience and increase sales
- Create contrast and focus on your product and POS
- Accurately show the product's true colour

Past clients:



## 4 Steps to Energy Efficient Lighting



### 1. Site Assessment

Our end-to-end lighting upgrade solution starts with a free consultation and assessment of your current lighting. We will discuss your needs, conduct a site audit and determine the best outcome for your business.



### 2. Savings Report & Lighting Design

We provide you with a comprehensive tailored solution, taking into account your operational and financial needs. The report includes proposed energy and financial savings, lighting improvements, product supply and installation, in-house warranty and compliance.



### 3. Supply & Installation

Our qualified technical team and electrical contractor will work with you to find the best time for installation, with the option of out of business hours, to minimise disruption to your organisation, whilst adhering to occupational health and safety procedures.

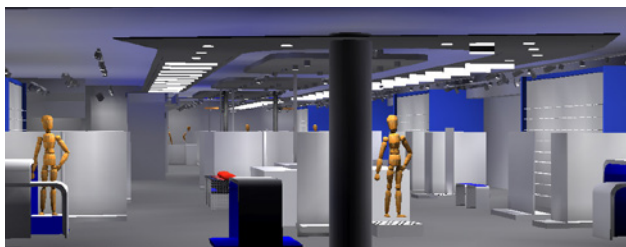


### 4. Measurement & Verification

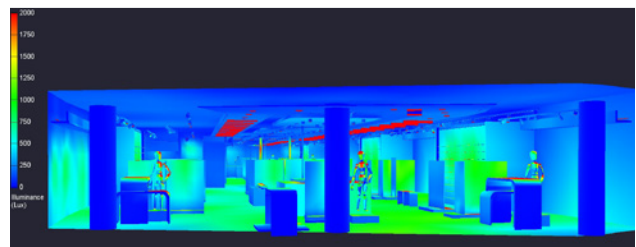
Your site will be reassessed after installation and measured using the International Performance Measurement and Verification Protocol, (IPMVP), to affirm anticipated savings against actual savings.

## Lighting Design & Consultation

Our lighting designers collaborate with you to determine your lighting requirements and desired ambience and ensure that the design complies with Building Code of Australia regulations.



Lighting design 3D modeling details how the site will be illuminated



Lighting design lux map accurately identifies how bright each area will be

## Finance Available

As an accredited partner of Verdia, manager of Westpac's Solar and Energy Efficiency Finance Program, our customers can access market leading finance products backed by funds from the Clean Energy Finance Corporation.

VERDIA

## Summary of Benefits

