

# Case study: Omni Group



Energy: LED



Industry: Industrial

## Results

Energy savings	62% reduction
Payback period	38 months
Annual lighting energy saving	19,133 kWh
First year return on investment	32%
Greenhouse gas reduction	22.58 tonnes per annum
Total 10 year saving	\$45,193

## Energy efficient products used

Product	Quantity
Shine On Plexis Mk2 LED Recessed Downlight	90
Shine On Omera Mk2 LED Panel	77
Shine On Juko IP66 LED Batten	15
Shine On Juko IP40 Mk2 LED Batten	11

*"Shine On were able to guide me in the right direction as to what we actually needed and their experience really helped us in choosing the correct lighting for that particular area.*

*Thanks to their assistance in choosing the right products, the lights have basically made it like daylight now so they're really great.*

*My request was to have the installation done during normal business working hours but with zero to little interruption. That was one of my biggest concerns and the installation guys who came in were excellent with coming in and out without getting in anyone's way."*

Brad Calleja  
Operations Manager, Omni Group

Omni Group is Australia's leading packaging supplies and machinery innovator.

## Background

Omni Group upgraded their warehouse with LED highbays from Shine On and with the quality still being as good as the day they were installed five years ago, they decided to also retrofit their showroom, printing room and office with Shine On LED lighting.

## The project

Shine On assessed the areas to be upgraded and provided a comprehensive lighting design. The project commenced on the basis that installation would be completed during their business hours with no interruption to their operations. The installers were efficient and courteous to employee needs and completed the job without disruption to their work.

## Results

The centre is now saving 62% on their annual lighting energy costs with a payback period of 38 months. They are amazed with the new lights, with a brighter working environment and impressive product displays.

## Energy savings (kWh)

