



WE-EF - Oxford Street Park, Collingwood

Collingwood has become a little greener with a section of Oxford Street transformed into a recreational public space. What used to be an asphalt-covered road connecting Derby Street and Langbridge Street, is now a 500 square metre park complete with a central timber deck area, custom seats surrounded by a lawn and garden beds and WE-EF LED luminaires.

Yarra City Council approached **Martin Butcher Lighting Design** to commission the lighting design of this \$750,000 road-to-park conversion that took over 6 months to be built and was officially opened August, 2013.

The park is well-lit with WE-EF RFL530 LED 28W 3000K street lights with A60 asymmetric forward throw distribution that emphasise the bright green walls of the garden beds while highlighting the earthy tones and texture of the timber decking at night. Each light pole features WE-EF Rail66 with two FLC121 LED 12W 3000K projectors with medium beam distribution aiming at specific objects, such as the bike fixing rails and small trees. Two ETC140 LED 24W 3000K inground uplights illuminate a larger size tree in the middle of the garden bed, the adjustable inground luminaires not only create a focus point in the park but also add greater depth to the lighting design.

The extremely efficient lighting solution, with a power load of just under 1W per square metre, achieves the recommended lighting levels with very few luminaires. The RFL luminaire was selected not only for its high



optical performance but also its unobtrusive profile which is ideal for streetscape projects. The new Oxford Street park reflects Yarra City Council's philosophy to develop and fund more energy efficient and sustainable infrastructures for its community.

For more images, please visit the project page in our **website**.

We hope you enjoyed this project review.

The B.I.G. Team



RFL530 LED

Product information >>>



FLC121 LED

Product information >>>



ETC140-GB LED

Product information >>>



ERCO - St Patrick's Church, Kilmore

The St Patrick's Catholic Church in Kilmore, country Victoria is one of the oldest buildings in town established in 1860. **Quadrantum Architecture + Conservation** was recently appointed to work on the renovation of this bluestone building, where the lighting was upgraded to a contemporary energy efficient lighting system.

ERCO Opton LED Spotlights in 9W and 13W 3000K warm white were selected to illuminate the beautifully restored church interior. The clever use and application of spherolit lenses in narrow spot, spot, flood, wide flood and oval flood distributions allow for better lighting control and management. The 3-circuit track and luminaires were specified in black colour finish to blend with the dark timber ceiling structure where spotlights featuring flood and



Trilux - Nextrema LED 2



The new weather-proof luminaire Nextrema LED 2 masters even the most difficult conditions with ease: Even with previous versions, the luminaire is highly suitable for use in extreme conditions. Thanks to the improvement of tried-and-tested features and the addition of a few new features, the luminaire now offers even more pleasant lighting and increased safety.

Product information >>>
Nextrema LED 2 Brochure >>>

wide flood lenses are washing softly the floors and ceiling surfaces while other spotlights with narrow spot, spot and oval flood lenses bring out the shapes, textures and finishes of architectural key elements within the church.

For more images, please visit the project page in our **website**.

ERCO Opton LED
Product information >>>



Megabay - LUXEON M UPGRADE



Megabay is introducing the **Luxeon M quad chip LED** across several of their luminaire ranges.

This **FREE UPGRADE** is now in production and offers several key advantages.

[Read more >>>](#)

OFFICIAL ANNOUNCEMENT

Buckford Illumination Group is proud to announce its appointment as the new Trilux distributor in South Australia effective **October 1, 2013**.

B.I.G. is currently the exclusive distributor for ERCO and Megabay in the South Australian market and we look forward to offering excellent customer service to all new and existing Trilux projects.



OUR BRANDS



Copyright © 2013 Buckford Illumination Group, All rights reserved.

Our mailing address is:

Buckford Illumination Group
PO Box 609
Port Melbourne, VIC 3207

Phone: 03 9646 8201
Email: sales@buckford.com.au

[Add us to your address book](#)