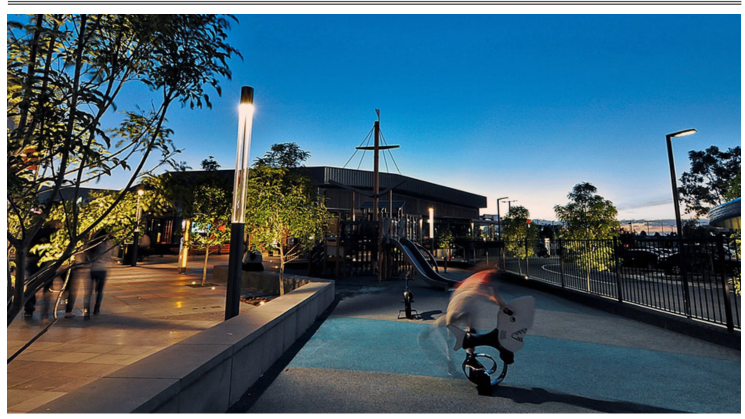


B.I.G. NEWS December 2013



Epping Plaza - New Urban Diner

October 2013, Epping Plaza opened its \$30 million "Urban Diner" development, following a 12 month project led by architectural firm and interior design group, **McGauran Giannini Soon Pty Ltd** and building services engineers **ADP Consulting**.

The launch of the Urban Diner expands the Centre's footprint by 9,288m2 providing the North Melbourne community with trendy and upscale restaurants surrounded by beautifully landscaped pedestrian streets that converge into a wide open piazza and a playground area.

The innovative, "street-restaurant-concept" includes light filled surroundings, which feature Trilux RL400 Light Columns in 70W metal halide that provide the majority of the outdoor lighting in the new area. The luminaire's decorative and modest design allows for easy integration within the streetscape, becoming a lighting feature rather than an intrusive architectural element. The asymmetrical light distribution creates a soft and uniform illumination over the floor surface and its optimal glare control guarantees no visual discomfort to patrons.

To create more contrast within the lighting installation, the engineer specified Castaldi D59 Slim LED wall luminaires to highlight the vertical timber and steel posts. Megabay Osirion 11 LED luminaires provide a sense of depths by uplighting the line of trees along the pedestrian streets.





All luminaires were specified in 3000K to accentuate the textures and warm hues of timber and stones and also to create a more inviting family friendly atmosphere.

For more project images, visit our website.

The B.I.G. Team





Trilux RL 400 Light Column Product information >>>



Castaldi D59 Slim
Product information >>>



Megabay Osirion 11
Product information >>>





Images: www.mona.net.au

WE-EF - Mona Chapel

The Mona Chapel is a beautiful and intricate 7m iron lacework structure built on the grass overlooking the Derwent River. Designed by Wim Delvoye, the Belgian artist known for creating the controversial defecating Cloaca machine at Mona, in conjunction with David Walsh, the Chapel takes gothic architecture to the extreme.

MEGS worked closely with the Artist, Cloaca Studio, David Walsh and MONA Exhibitions to transform the architectural monument into a fascinating and dramatic lighting scene at night time. The lighting designer's concept was to have strong floor uplighting to the ceiling of both internal and external ceilings that will change by a series of lighting presets, as the viewer moves within the structure. The preset change is achieved through a custom spun laser monitor mounted within the wall to monitor visitor's movements.

WE-EF ETC130 12W LED adjustable inground luminaires, were specified to illuminate the arches to ensure the ceiling lighting achieves the



desired lighting angles. To integrate the luminaires with the artwork, the uplight trim details were replaced with custom made steel units that were oxidised to blend into the floor plate.

MEGS was presented with the IES Award of Excellence in 2013 for the Chapel Lighting installation. The judges were impressed with the attention to detail and the careful integration of the inground uplights. A simple concept beautifully executed.



ETC130 LED Uplight Product information >>>

New ERCO Parscan LED Spotlight



Light, not luminaires – this is the foundation on which the sleek, cylindrical shape of Parscan is modelled. Different lighting solutions can be implemented efficiently thanks to precise and flexible photometrics. If the spotlight is directed vertically downwards as a downlight, the support bracket merges into the cylindrical shape. With its black housing, compact shape and a luminaire head that barely swivels out when rotated or tilted, the Parscan is also ideal for mounting in ceiling channels. Excellent glare control adds to good visual comfort even in challenging lighting situations whilst high power outputs of up to 48W and 6000lm make the Parscan an attractive alternative to 70W high-pressure discharge lamps. Displaying a minimalist design, the luminaire appears unobtrusive in museums, shops or places of worship.





Parscan LED Spotlight <<< Product information

OUR BRANDS











Copyright © 2014 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