

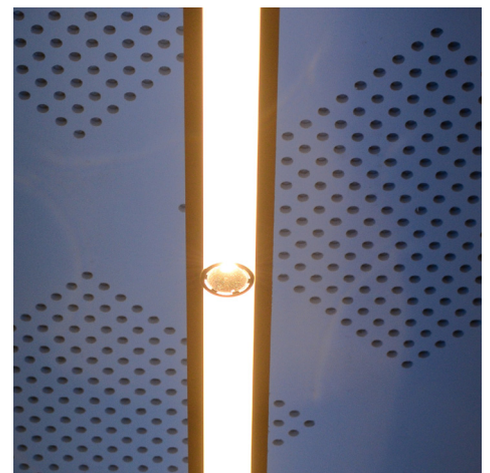
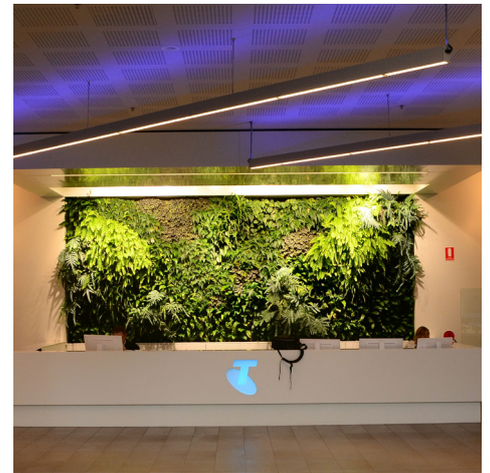
Telstra Foyer in Adelaide

The refurbishment of the Telstra foyer in Adelaide has integrated the company's new corporate identity and branding with a contemporary and inviting interior design where the lighting also reflects Telstra's new colourful brand.

The lighting design concept was delivered by **2B Designed** and includes Megabay customised suspended LED linear extrusion with direct and indirect distributions and ERCO metal halide spotlights mounted on a 3-circuit track.

For the general ambient light, the lower section of the linear extrusion was specified with the Megabay Azuri LED 42W/m in warm white colour temperature and with a wide beam distribution. Some of these suspended profiles also feature 13W LED downlights in 3000K to increase the illuminance over specific areas within the foyer. For the upward component, the lighting designers chose an RGBW LED strip with a domed lens to create a dynamic colour-changing display of light that plays across the white ceiling surface.

Each of these lighting elements are individually controlled by a DMX system.



In the reception area, a green wall is illuminated by ERCO Optec Spotlights. These 150W metal halide luminaires were specified with different spherolit reflectors, from a narrow beam to a wide flood distribution to reach the uniformity and recommended minimum lux level of 3000 lux.

For more project images, visit buckford.com.au

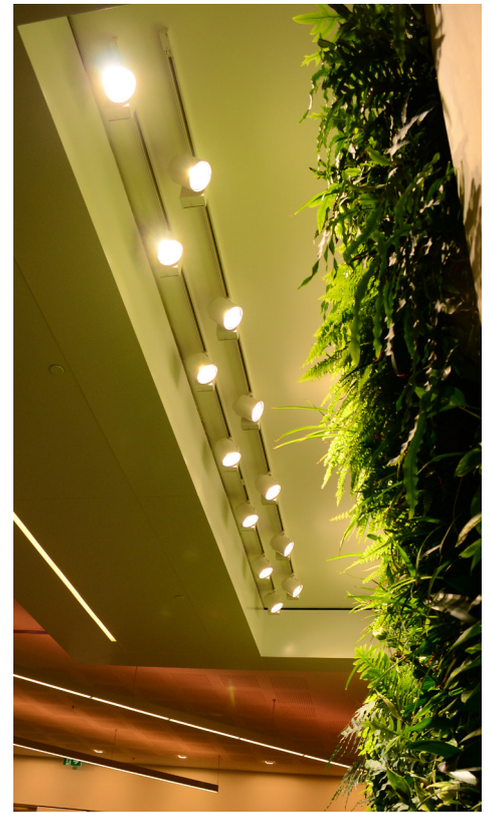
The B.I.G. Team



Optec Spotlight
Product information>>>



Azuri Linear LED System
Product information>>>



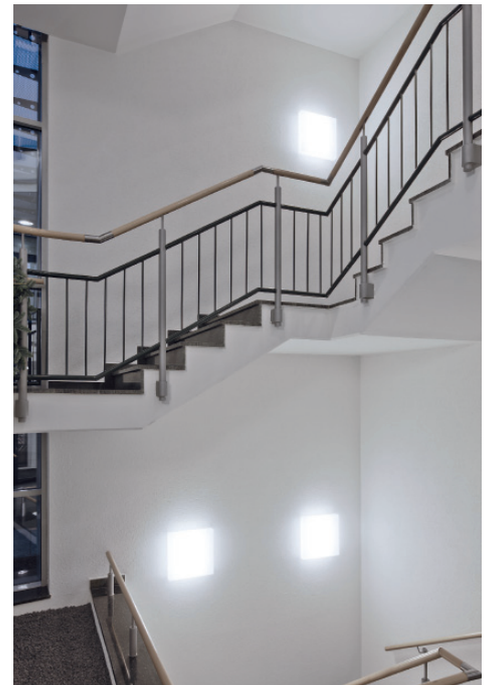
ERCO Quintessence Round Recessed Spotlights & Recessed Floodlights

The tiltable and rotatable Quintessence recessed spotlights accentuate exhibits in the room or on walls and turn them into real eye-catchers.

The Spherolit technology is quickly replaced without tools, making it easy to change light distribution patterns to suit various lighting applications. Accessories such as lenses and filters allow the light to be adjusted to suit specific requirements. Perfect matching of the lamp, lens and control gear guarantees maximum efficiency. The high-quality lighting technology and the anti-glare ring are based on the ERCO principle of Efficient Visual Comfort.

Product information >>>
Efficient Visual Comfort >>>

Trilux Deca Surface Mounted Luminaire



The Deca is a wall and ceiling surface luminaire with a discreet design featuring an opal matt diffuser for exceptional uniformity and light distribution. Available in 3 sizes, in compact fluorescent and LED in warm and cool colour temperatures to suit many interior applications.

Product information>>>



WE-EF Expands LED product line for Steplights & Wall Luminaires

WE-EF has added more LED fittings to its wall luminaire range to meet the growing demand for LED technology in architectural lighting.

Wall luminaires, both recessed and surface mounted versions, are used to: assist with pedestrian orientation by highlighting footpaths and traffic zones; ensure that stairs are easy to see and safe to use; and accentuate architectural details and building facades.

There is no question that LED technology has also arrived in this particular segment. These highly-efficient LEDs have begun to replace conventional lamps. One indicator supporting this view is the fact that the production of TC-SEL 5W/2G7 compact fluorescent lamps has now ceased.

Fitted with integrated, high-efficiency LEDs, WE-EF LED wall luminaires are offered with either targeted or diffuse light distribution, depending on the type.

Contact our sales representative for further information.

OUR BRANDS

ERCO

we-ef



TRILUX
NEW LIGHT.



megabay



Copyright © 2012 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