



**bluebox**  
innovations for the **real** world

**qutbluebox** Pty Ltd

ACN 118 773 096

AFSL No. 313609

Level 1, 126 Margaret St  
Brisbane Qld 4000 Australia

[www.qutbluebox.com.au](http://www.qutbluebox.com.au)

# Daylighting panel

## Technology

Queensland University of Technology (QUT) researchers have developed an innovative optical panel which, when used in the place of a conventional window, may be capable of increasing the penetration of natural light into a building and reducing surface glare.

A technology that redirects light in this manner may have other potential applications, including the concentration and diffusion of artificial light.

## Market

The optical panel is not only a platform technology in the area of energy efficient lighting, but also a demonstration of the scientific expertise in lighting optics that exists at QUT.

It is possible for this expertise to be applied to a range of commercial fields, from other daylighting systems for buildings to specific devices for light capture or transmission.

## Business Opportunity

An opportunity exists for companies to partner with **bluebox** to apply the optical panel to different commercial fields. Industry partners may wish to utilise the scientific expertise that exists at QUT to develop new optical solutions to meet their specific requirements.

## Contact

The technologies team at **bluebox**, the technology transfer and commercialisation company for QUT, consists of experienced professionals with industry-relevant technical backgrounds and a broad range of skills in management, legal, patent and financing areas.

For further information, please contact **bluebox**:

Telephone +61 7 3138 9420

Facsimile +61 7 3138 9421

Email [enquiries@qutbluebox.com.au](mailto:enquiries@qutbluebox.com.au)

