

In this issue  
**Agilight | Designpanel**

## Letter from the GM

We remain indebted for your continued patronage, which has helped us grow from strength to strength.

In this issue of BRight Times, we are proud to present Agilight. Agilight is a leader in channel letter and cabinet sign illumination. Agilight has many LED solutions, we will showcase two products, Tuffrayz and Thinrayz in this edition. Formidable products in the LED Sign and Identity Lighting Solutions.

Another new brand that we wish to highlight is DESIGN PANEL from Germany.

Under Design Panel comes Invision – high quality composite panels that can be customized and produced according to specific requirements. Wavepanel is yet another innovative material from the Design Panel stable.

Please extend us an invitation to provide you a demo of the Agilight range of signage lighting and architectural lighting products. All design panel products are available only on back order. Due to the exclusivity and high value of DESIGN PANEL, the samples are available at a cost to you, the customer; this can be refunded on placement of any DESIGN PANEL order.

Looking forward to hearing from you.

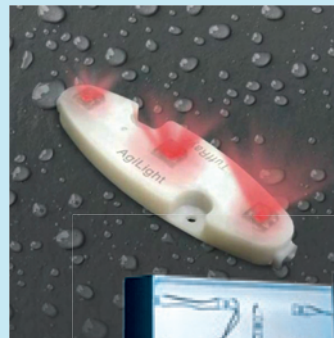
Yours truly,

**Anand Joseph**  
General Manager

+97150 4590268  
anand@bluerhine.com



## Agilight | LED Sign and Identity Lighting Solutions



**Agilight from the USA is widely recognized for its LEDs and optoelectronics and has brought a series of highly successful lighting products, including the popular TuffRayz and ThinRayz Xtra LED signage modules.**

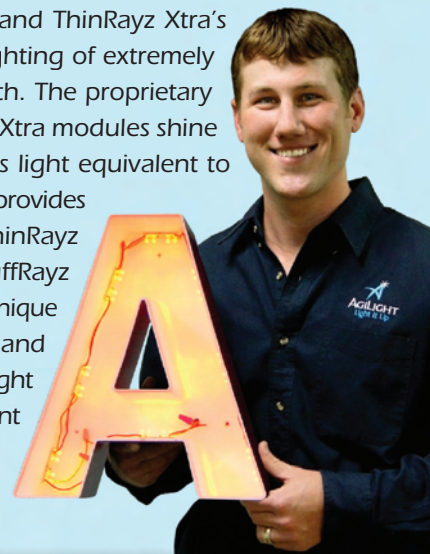
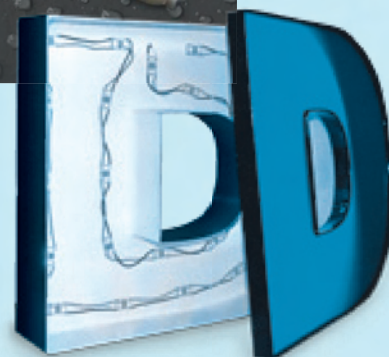


Agilight is a leader in channel letter and cabinet sign illumination. Its products range from high-value TuffRayz illumination products to the ThinRayz family, which is the brightest, most efficient LED channel letter system in the industry.

Agilight's ThinRayz and ThinRayz Xtra LED modules can light up the skinniest channel letters to the shallowest lightboxes.

At 0.188 inches thick, ThinRayz and ThinRayz Xtra's

low profile and ultra-thin form factor allow for even lighting of extremely shallow letters and signs as small as 1.5 inches in depth. The proprietary TriDie LED packages makes the ThinRayz and ThinRayz Xtra modules shine with an extremely consistent, ideal white that provides light equivalent to that of 6 to 12 standard LEDs respectively. ThinRayz Xtra provides 33 percent greater light output per foot than regular ThinRayz and double the brightness of TuffRayz. The standard TuffRayz can deliver 65 lumens per foot of illumination. The Unique TriDie technology allows for unmatched energy-efficiency and brightness, optimizes brightness and uniformity, blends light to reduce color variation and drastically reduces the amount of energy needed.



# New product

**designpanel**  
elements for innovative architecture

# BRIGHT TIMES

Issue 05 July 2010

**15**  
promising years

## Invision

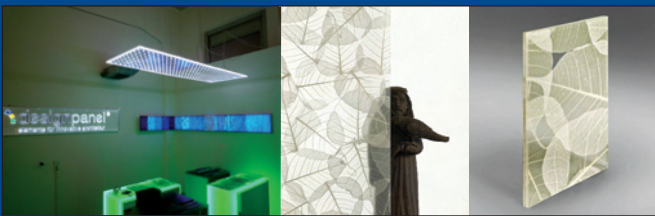
The composite panel for people with ideas

"INVISION" stands for high optical values similar to their product line "laminated", but offers a wider range of processing possibilities by use of innovative composite materials. Its special rolling technique is capable to link the versatile material PETG with décor elements and creates high quality panels that meet all your requirements and can be produced according to your own designs.

## Design possibilities

### Invision printed

All invision patterns with surfaces in "standard classic" and "high gloss" are now available with colors printed on one or both sides. The entire color palette of the Pantone Matching Systems (PMS) and the RAL color system is at your choice.



### Structured surfaces

Make your choice from eight surfaces.

### Invision with white background

Interesting designs arise from the use of a white background (from PETG white or opal) for all Invision patterns.

## Wavepanel

(Structure in motion)

This innovative material has a three-dimensional character, which accounts for its structure-in-motion feel, achieved using high tech CNC cutting. Various starting materials like the Iceplex (satin acrylic glass) or Corian (blend of natural minerals and acrylic polymers in different stone like looks) as well as Varicor (natural filler with bound synthetic resin in B1 fire classification) can be used singly or in combination to create Wavepanel. The creation of the surfaces in various shapes and patterns are spectacular as well.



### Head Office / Showroom:

P.O. Box No: 27402,  
Dubai, UAE  
Tel: + 971-4-2664647,  
Fax: + 971-4-2628853  
E mail: sales@bluerhine.com  
www.bluerhine.com

### Branches:

**Deira**  
**Jebel Ali**  
**Ajman**  
**Abu Dhabi**  
**Saudi Arabia**  
**Bangalore, India**

Tel: + 971-4-2972926  
Tel: + 971-4-8857599  
Tel: + 971-6-7484266  
Tel: + 971-2-5516320  
Tel: + 966-1-2920861  
Tel: + 91-80-41496767

Fax: + 971-4-2659075  
Fax: + 971-4-8857598  
Fax: + 971-6-7484267  
Fax: + 971-2-5516321  
Fax: + 966-1-2060023  
www.rhinepolymers.com

ratish@bluerhine.com  
shashi@bluerhine.com  
joy@bluerhine.com  
satyan@bluerhine.com  
gulfsparrows@bluerhine.com  
rhinepolymers@gmail.com



We look forward to hearing from you

