

lucitelux® spectrum block

LuciteLux® Spectrum Block, the latest cell cast LED optimized grade from LuciteLux®, offers an alternative to traditionally constructed letters, by allowing the sign maker to router out channels and embed white or colored LEDs either inside or on a rear plate. The result: chunky, stylish, one-piece letters with an optimized, even light transmission to maximize the environmental and economic benefits of LED technology.

Offering the same ease of fabrication as standard LuciteLux®, guaranteed outdoor performance as well as its light weight, LuciteLux® Spectrum Block provides new aesthetic opportunities in channel letter construction and signage.

Channelling a new concept in signs

LuciteLux® is extending the Spectrum Led range to include a new 30 mm thick Opal – 1T77.

Specially designed to have channels routed out and LEDs embedded either inside or on a rear plate, the latest LED Optimized grade from LuciteLux® offers an alternative to traditionally constructed letters.

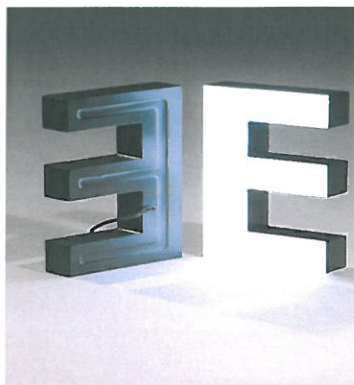
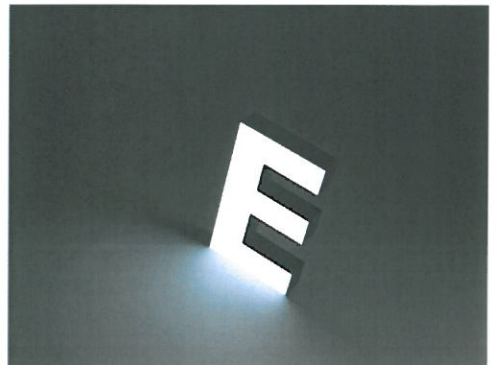
This latest European style of block letter construction for signage gives new aesthetic possibilities to the sign market.

FEATURES AND BENEFITS

- Chunky letter designs
- Optimized light transmission to maximize economic and Environmental benefits of LED technology
- Optimized diffusion, even illumination
- Can be used with white or colored LEDs
- Easy to fabricate

APPLICATIONS

- Advertising display
- Architecture
- Art / Design
- Corporate identity
- Cosmetics display
- Exhibitions / Trade Shows
- Furniture / Accessories
- Hospitality
- Interior Design
- Lighting
- Nursery – furniture / accessories
- POP display / Store fixtures Signage – way finding / directional



*For sales and Information,
Please contact Jane Nash
1-800-4-LUCITE x 2426*