

Reception desk / bar front

Leading edge-lighting technology and image solutions to integrate with your design. Ideal for bar fronts, reception desks and splashbacks.



spanlite
MAKING LIGHT WORK

Reception desk / bar front

This elegant backlit solution can easily be integrated into your existing or newly built counter, bar front, reception desk or similar furniture. The glazing channels allow for a simple shuffle-glaze installation, with a low-profile, energy-efficient LED light sheet positioned behind decorative glass, onyx or other translucent material to be illuminated.

The double-channel is just 30mm deep, see detailed diagram on next page.

Perhaps you already have an image to be backlit? Contact us to explore the best route to producing the image panel – and if you just have an idea, we can provide the lighting and image solution too.

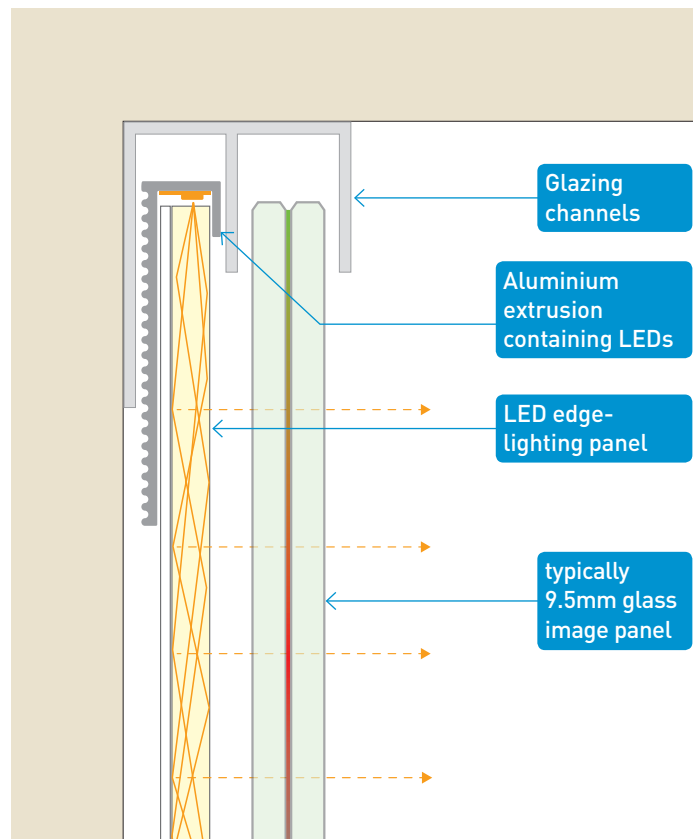
- Modular backlit solution - back-light any translucent substrate - eg: Stratum Image Glass, onyx, marble, glass, polycarbonate, Glaskeramik, canvas etc.

- **The leading technology for even illumination across large distances.**

- Easy install, 'lift and drop' shuffle-glazing
- Edge-lit panels illuminate evenly across the whole surface - no 'striping' effect from fluorescent tubes.
- Built in the UK using top-brand components – provides reliable, long-life LED lighting.

Key components

See the next page for a more detailed diagram.



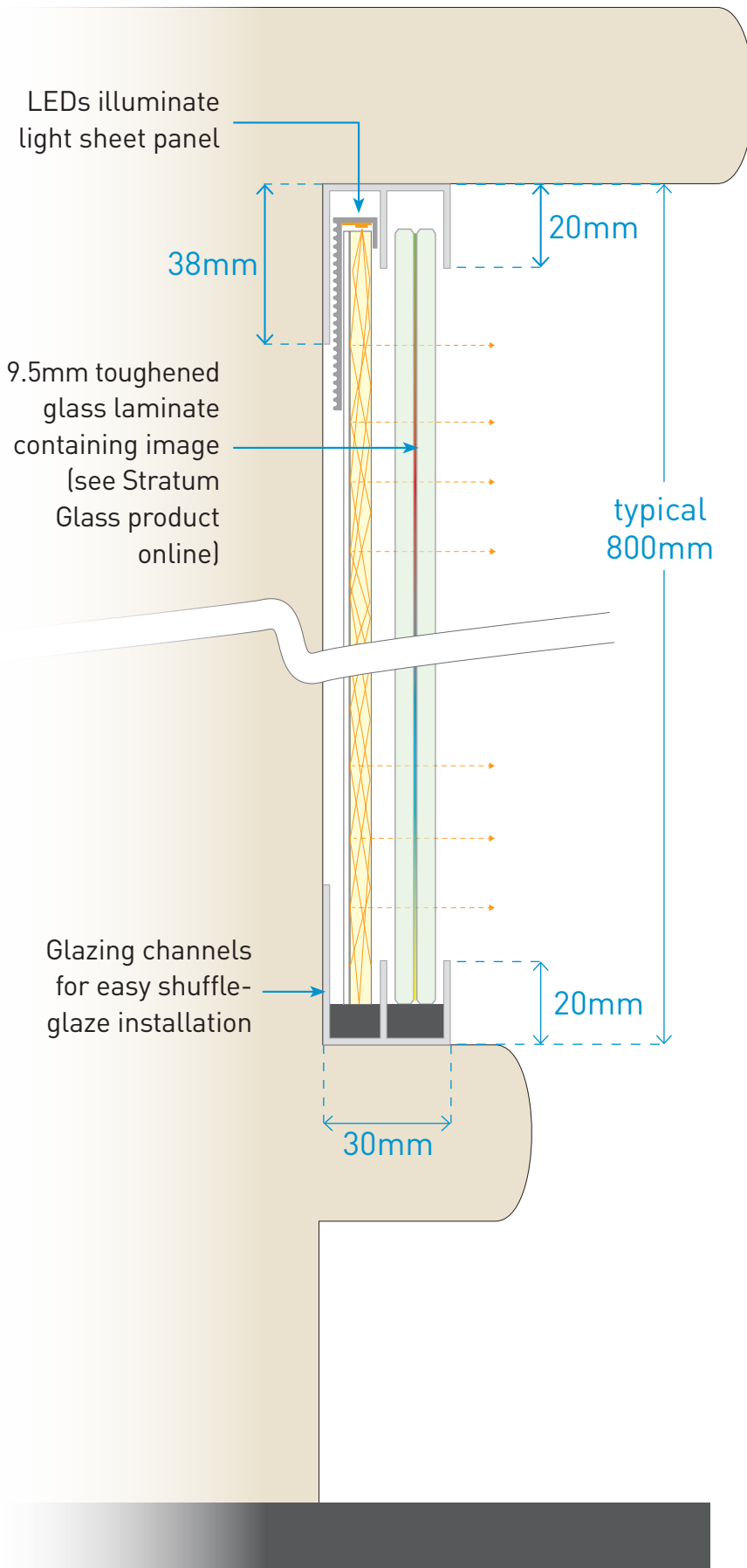
Spanlite supplied a painted aluminium frame with internal LED edge-lighting technology to house and display deep-carved sandblasted glass.



CALL +44 (0)1273 007 280
EMAIL info@spanlite.com
VISIT www.spanlite.com

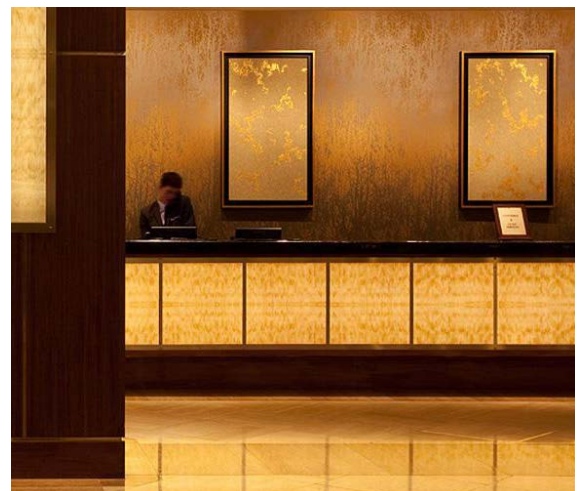
spanlite
MAKING LIGHT WORK

Diagram – bar front example



Specifications / options

Typical application	Bar fronts, reception desks, splashbacks
Individual panel size	Max: 3500mm x 2500mm Typical: 2400mm x 1000mm
Glass	Typically 9.5 low-iron, toughened laminate containing image
LEDs	OSRAM DURIS E5
Colour	2700°K, 3000°K / 4000°K / 5700°K and RGB
LED Driver	Driver included, option for dimmable
Voltage	24V DC standard
Wattage	25W/m standard
IP Rating	For indoor use / IP65 optional
Lifetime	50,000+ hours



Example of a typical backlit reception front



CALL +44 (0)1273 007 280
EMAIL info@spanlite.com
VISIT www.spanlite.com