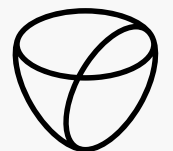


DECOLINE

MAXIMAL EFFECT
MINIMAL LIGHT

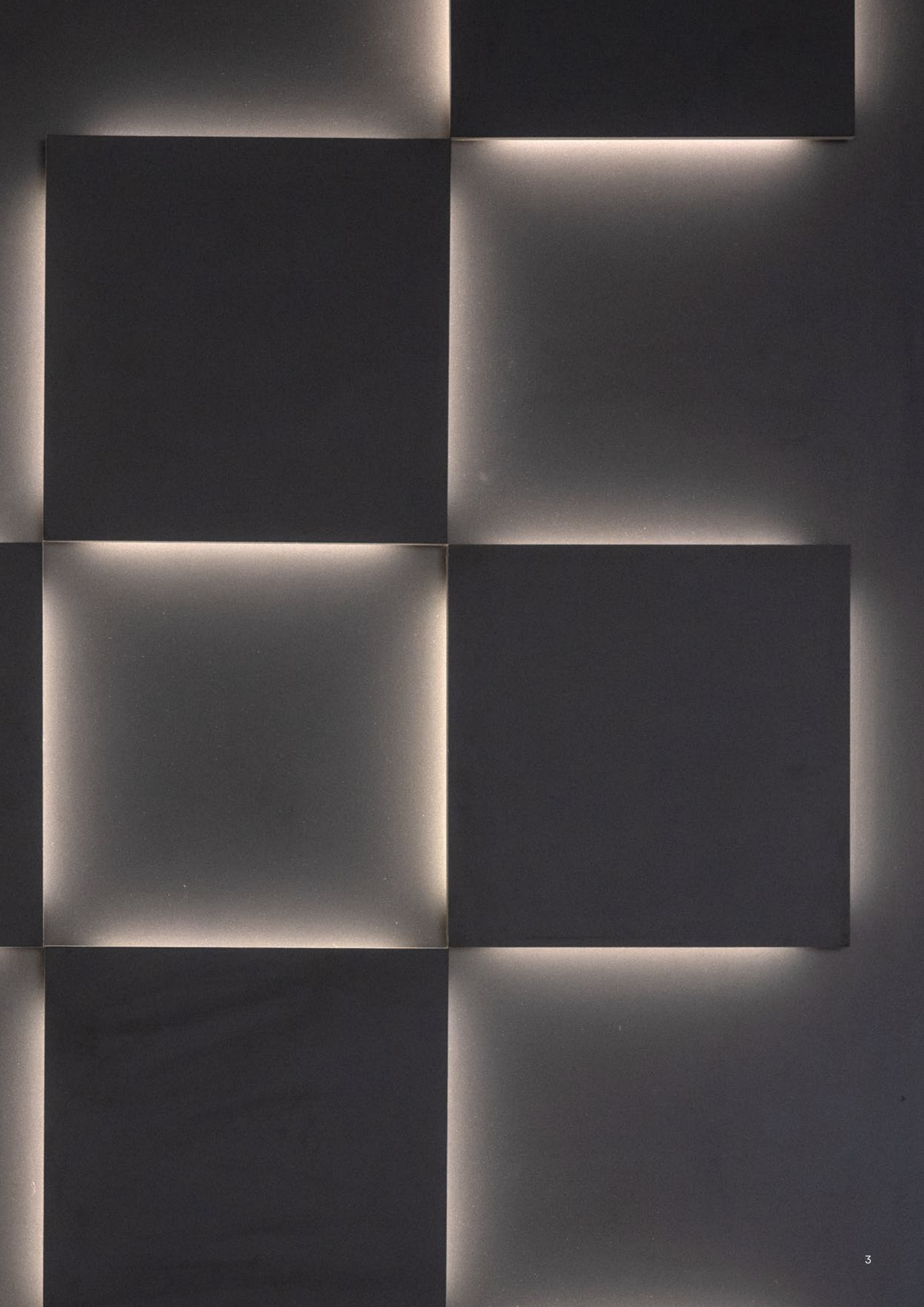


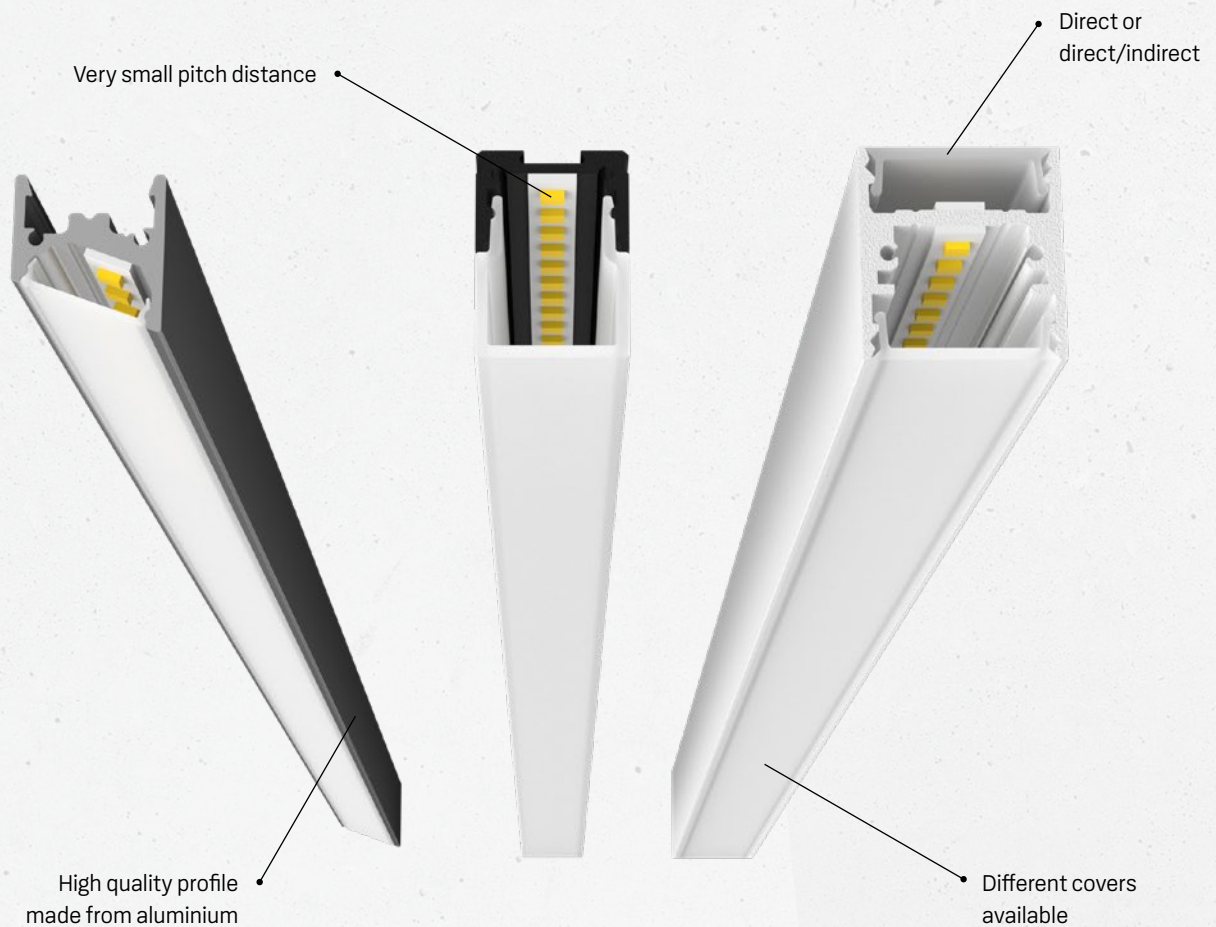
LTS

EFFECTIVE FRAMED

STYLISH BACKLIT FOR INDIVIDUAL HIGHLIGHTING

Decoline is exactly what its name promises. It creates a linear line of light that brings exciting variety and indirect highlights to your lighting concept. Decoline consists of a narrow LED light band that runs through a slim aluminium profile. This inconspicuous and space-saving light line is available as a surface-mounted version. Three different profiles with optimal cooling effect and a range of covers (opal, clear and fronted opal) offer variety in room design. The range of accessories and the possibility to use different light bands with three power levels and the light colours 2700K, 3000K and 4000K also guarantee an optimal result. The aluminium profiles, which are available in lengths of two and three meters, can be individually cut to size. A very personal light ensemble is created by precisely fitting the LED light strips.









HIGH-QUALITY ATMOSPHERE IN THE SMALLEST OF SPACES

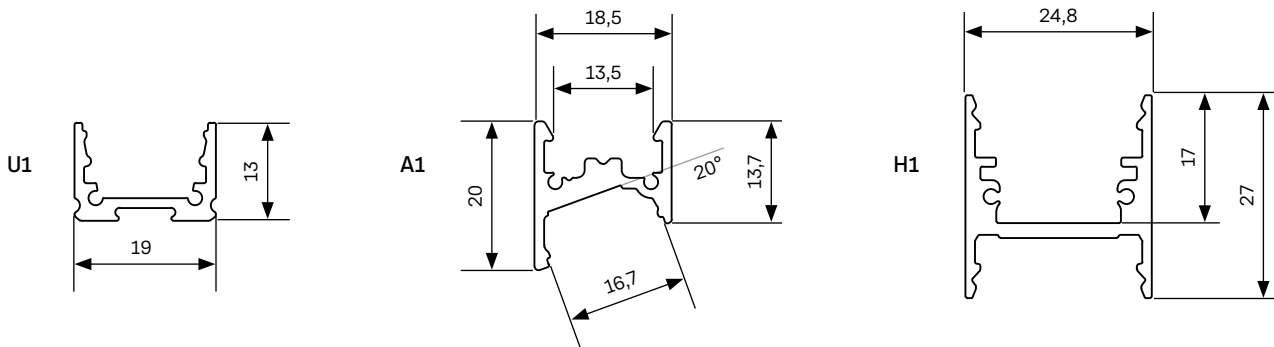
DECOLINE

The slim and delicate light strip can be used for all hospitality areas, such as hotels and restaurants. Here, Decoline provides for a feel-good atmosphere. In healthcare areas, such as the rooms of care facilities and hospitals, the light line is ideal for creating a comfortable atmosphere. In the retail sector, products are highlighted by presenting them in illuminated frames. Back-lit merchandise supports or light-framed back walls are also conceivable.



| | U1 | A1 | H1 | COLOURS |
|--------------------|-------------------------------|---------------------------|-------------------------------|---|
| LED POWER | 15 W/m * | 20 W/m * | 35 W/m * |  black |
| LUMEN OUTPUT | 1120 lm/m * | 1350 lm/m * | 2210 lm/m * |  white |
| COVER | opal, clear, opal prefixed | opal, clear | opal, clear, opal prefixed |  silver anodised |
| CRI | 90 | 90 | 90 |  RAL on request |
| COLOUR TEMPERATURE | 2700 K, 3000 K, 4000 K | 2700 K, 3000 K, 4000 K | 2700 K, 3000 K, 4000 K | |

* Maximum value



DECOLINE ONLINE



You can find all information at
www.lts-light.com/en/decoline

