

# **DAILY** Line Comfort LED

Slender, elegant, simple. The DAILY *Line Comfort LED* illuminated mirror fits beautifully in a hallway or guest WC. Its understated, neutral simplicity makes it perfect for large blocks of rental apartments.

### Pared-back quality

Despite being pared back to the essentials, DAILY *Line Comfort LED* 1 is manufactured to Schneider's famously reliable quality – in Switzerland, naturally.

### **Ideal illumination**

The two narrow LED strip lights, seamlessly recessed into the top and bottom edge of the mirror, reinforce the elegant appearance and are ideal for illuminating small to medium-sized rooms.

- Exceptional value for money
- Ideal for guest WCs and blocks of rental apartments
- Available in light colours 4000 Kelvin (neutral white) or 3000 Kelvin (warm white)
- Strip light top and bottom, seamlessly integrated into the mirror
- Also available with mirror heating, for a clear view after a hot shower.

### Colour

White



### **LED light strip**

Perfect lighting of the basin thanks to light below.

### **Properties:**



### 3000 K

Pleasantly warm, white light ideal for everyday bathroom lighting.



### 4000 K

Cool, white light ideal for brightly lighting your bathroom and face.



### **Indirect light**

Glare-free light radiates upwards or downwards.



### **Swiss made**

Planning, design and manufacturing takes place entirely at the Swiss factory in Flums.



## Direct light

Direct light shines on the beholder and illuminates the face.



### Sustainability

All mirrors are made of 100% recyclable aluminium.\*



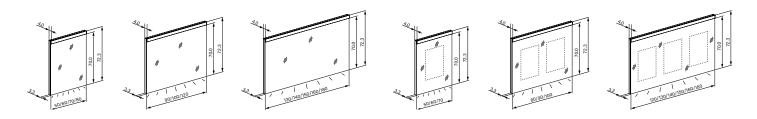
### Mirror heating

Prevents fogging up caused by steam.

\* 100% of our aluminium profiles are based on recycled aluminium. This has a used material content of approx. 80%.



# **DAILY** Line Comfort LED



# Product details Frame High quality aluminium profile, white design Mounting Surface mounting Mirrors External mirror Lighting LED 4000 K or 3000 K, below indirect. Without switch Protection class IP44 Energy efficiency Contains light sources of class A++ (new scale: 4000K = D, 3000K = E) Other features and options - Mirror heating can only be switched via an external switch / power supply.