



## TRI *Line* LED

**TRI *Line* LED is the perfect illuminated mirror for today's architecturally austere apartments. It is suitable for guest bathrooms as well as for entryways and dressing rooms.**

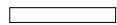
### Direct and indirect light

Two narrow strip lights, integrated laterally into the rectangular mirror, emit both indirect and direct neutral 4000 K white light and optimally illuminate the surroundings and the face.

### The illuminated mirror with integrated sound system

However, TRI *Line* LED is not only an illuminated mirror; it can also function as an invisible sound system. Connected via Bluetooth to your devices, it delivers rich stereo sound in hi-fi quality for your morning shower or a relaxing bath in the evening.

### Colour



White



### Integrated sound system

The optional Bluetooth sound system in hi-fi quality connects to a bluetooth device, turning TRI *Line* LED into a visual and acoustic highlight.

### Properties:



#### 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

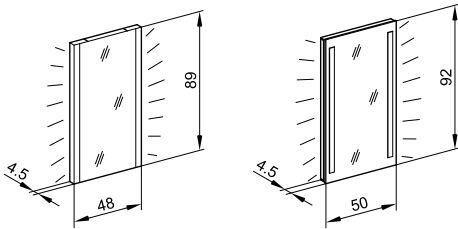
All mirrors are made of 100% recyclable aluminium.



#### Hi-fi sound system

Bluetooth sound system can be connected to your smartphone.

## TRI Line LED



### Product details

|                          |  |
|--------------------------|--|
| <b>Frame</b>             | High quality aluminium profile, white design       |
| <b>Mounting</b>          | Surface mounting, vertical                         |
| <b>Mirrors</b>           | Outside, with 1 light band on left and right side  |
| <b>Lighting</b>          | LED 4000 K, switch left below                      |
| <b>Protection class</b>  | IP24, models with sound system IP20                |
| <b>Energy efficiency</b> | Contains light sources of class A++ (new scale: D) |