



SERIE

ULTRA SLIM LED

Technical innovation, Design and LED Technology

- Extremely flat: 3 cm
- High luminance of 3500cd/m² with perfect light uniformity
- Lighting control by dimmer
- Stabilized lighting, elimination of light flickering
- LEDs lifetime of about 80.000 hours*
- No maintenance
- Very low energy consumption

* subject to correct installation



TECHNICAL CHARACTERISTICS

- Body made of anti-scratch anodized aluminium sections
- Light Source: LED Technology, temperature of colour 7200° Kelvin
- Lighting intensity: 3500 cd/m²
- Lighting control by dimmer: adjustment from 30% to 100%
- Diffusing panel: white acrylic sheet of 3mm thickness
- Panels: separated areas with individual lighting
- Incorporated film grip
- 1 main ON/OFF switch
- Power cord: standard, 2 poles + earth
- Power supply: 230V, 50/60Hz

Wall mounted models :

- keyholes at the back of the unit
- lighting of the panels with keyboard

The RANGE
weiko®

Reference	Number of Lighting Sections	Viewing area (in cm)	Overall measurements (in mm)			Net weight (in kg)
			Length	Height	Depth	
NSL1V	1	36 x 42 cm	457	505	30	4
NSL2.2V	1	72 x 42 cm	817	505	30	8
NSL3.3V	1	108 x 42 cm	1177	505	30	12
NSL4.4V*	1	144 x 42 cm	1537	505	30	16

*Only on special demand

Desktop models :

- Rotation, incline, and height adjustment of the screen
- 1 automatic switching per panel at the positioning/removal of the film



The RANGE
weiko®

Reference	Number of Lighting Sections	Viewing area (in cm)	Overall measurements (in mm)			Net weight (in kg)
			Length	Height	Depth	
NSL1V AP	1	1x (36 x 42 cm)	457 x 1	505	30	6

