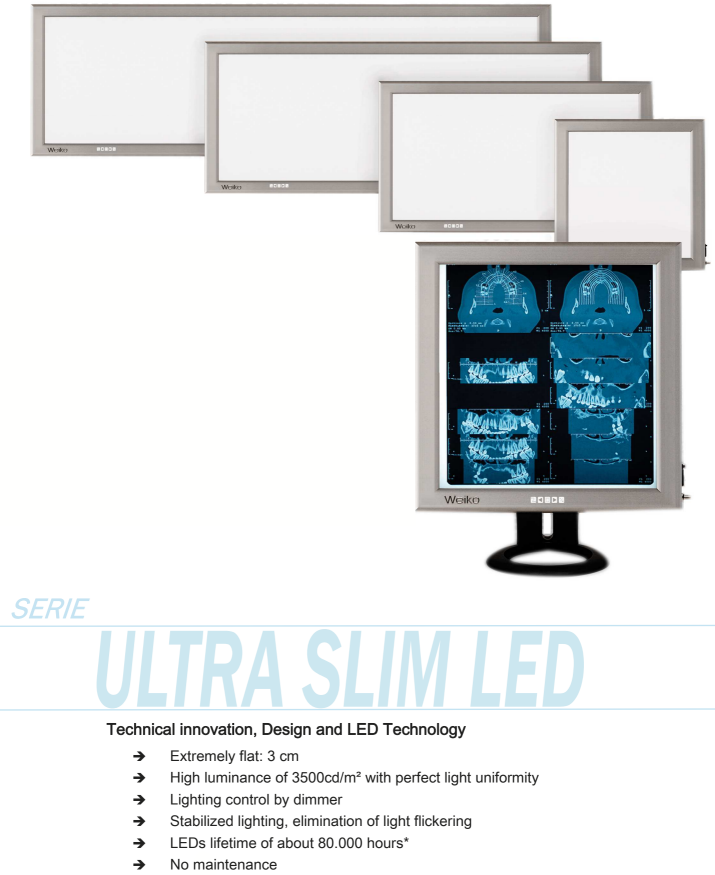
# Specifications Ultra Slim LED ILLUMINATORS



- → Very low energy consumption
- \* subject to correct installation



### Ultra Slim LED Series Illuminators Technical Innovation, Design and LED Technology

#### **TECHNICAL CHARACTERISTICS**

- → Body made of anti-scratch anodized aluminium → Diffusing panel: white acrylic sheet of 3mm thickness sections
- → Light Source: LED Technology, temperature of colour 7200° Kelvin
- → Lighting intensity: 3500 cd/m<sup>2</sup>
- → Lighting control by dimmer: adjustment from 30% to 100%
- → 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 r Length	neasuremen Height	ts (in mm) Depth	Net weight (in kg)
	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*	11	144 x 42 cm	1537	505	30	16
	*Only on spe	ecial demand					

## **Desktop models :**

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





Net

weight

(in kg)

6

> 👯 ella legros

CE

GAMAIN LEGROS S.A.S - Zone d'Activités Node Park Touraine - 470 Rue Gilles de Gennes - BP 8 - 37310 Tauxigny (France)

Tél. : (33) 2 47 28 47 87 - Fax : (33) 2 47 27 35 85 - info@ella-legros.com