











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer : DE 143 450 657



## neoLab® LED Illuminator 20 x16 cm

€1,483.00 plus VAT & Shipping

## **Product Images**



## **Description**

Newly designed Ultra Slim LED Illuminator emits a wavelength of 470 nm, which means no DNA damage even with longer viewing times, e.g. when cutting DNA bands from agarose gels. This means that you not only protect your gel but also your skin and eyes from the otherwise so aggressive ultraviolet light.

The Super LED Illuminator series guarantees ultra light sensitivity and leads to compatibility of most fluorophores at 470 nm. DNA does not burn out. Preparative work is made possible by the Amber preparation viewing filter. The LED illuminator provides guaranteed high homogeneity over the entire working range.

Order No. 7-9500

Black housing, 470 nm blue HighPower LED technology. Foldable preparation viewing filter, intensity switch (50%/100%).

## **Additional Information**

No.	7-9500
Manufacturer (Brand)	neoLab
EAN	4058072050030
Transport temperature	Room temperature
Color	Black
Material	Polymethylmetacrylate (PMMA) (acrylic glass) Aluminum
Wide	255 mm
Height	80 mm
Length	340 mm
Depth	340 mm
Weight	3 kg
Voltage	220 V
Energy supply	Power grid
Power	24 W
Type illuminant	LED
Wavelength	470 nm
Color filter	brown

