

# V-Lab

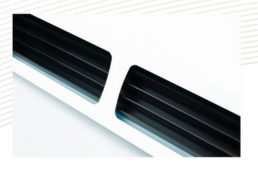
# VENTILATING AIR TREATMENT UNIT

## A system without compromises

UVpro V-Lab ventilating air disinfection units ensure a reliable disinfection of air in sensitive areas of any kind up to 100 m3/h. Very low noise levels, easy wall mounting, ready for operation as well as a simple and intuitive user interface make the device attractive for a variety of applications.

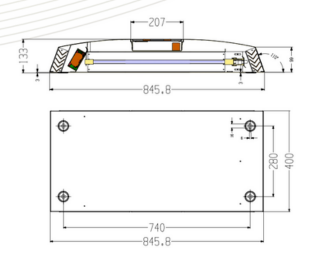
For laboratories, treatment rooms, clinics, tasting rooms
Easy wall mounting, ready for operation
Programmable operating times







SPECIFICATIONS	
Type	UVpro V-Lab
In conformity with requirements	EMC, CE, IP51
Material	stainless steel: WN 1.4301 and WN 1.4305
Operating temperature [°C]	0+40
Input power [W]	80
Current flow [mA]	400
Suitable UVpro lamp	UVpro N30-2 (2x 31 W) / UVpro N30-4P (2x 31W)
Total UVC output [W <sub>253,7</sub> nm]	22
Air volume [m³/h]	0 - 100 (adjustable)
Noise emission [dB]	1 - 31 (dependent on fan power)
Mount	wall mounting
Size (L x H x D) [mm]	846 x 402 x 136
Weight [kg]	13.35 kg
Lamp replacement interval [h]	12,000 (75 %*5 % output performance)
Life expectancy electronics	> 10 years
Supply voltage [V <sub>AC</sub> ]	220-240 (50-60 Hz)
Power cable length [m]	5 with earthed plug



### Application Optimised UV for







Food & Beverage Industrial UV

Healthcare Industrial UV

#### Bioclimatic B.V. The Netherlands

+31 252 626962 info@bioclimatic.nl www.bioclimatic.nl



