LKEB

Air cooler installation kit - Air disinfection, calculated and effective









- installation kit for air coolers
- available with or without reflector
- waterproof according to IP68
- easy installation, also subsequently

The **UV**pro LKE is designed for quick first-time or subsequent installation in industrial air coolers. Air and internally, germprone surfaces are irradiated and disinfected continuously. Due to positioning of the UVC unit in front of the cooling fins of the air cooler, they remain free of biofilms and are therefore hygienic. The unit can be optional adjusted in height and can therefore be used flexibly.

SPECIFICATIONS

Short name	UV <i>pro</i> LKEB	
In conformity with requirements	EMV, CE, IP68	
Material	stainless steel: WN 1.4301 und WN 1.4305	
Operating temperature [°C]	0+40	
Type [duo]	UV <i>pro</i> LKEB 30	UV <i>pro</i> LKEB 40
Suitable UVpro tube	2x UV<i>pro</i> K(T)30-4	2x UV<i>pro</i> K(T)40-4
Input power [W]	62	82
Current flow [mA]	290	390
Total UVC output [W253,7 nm]	22	32
Tube intensity at 1 m [μW/cm2]	99	145
Weight (without / with reflector) [kg]	5,1 / 6,2	5,3 / 6,8
Measurements (L x B x H) [mm]	692,6 x 77,5 x 203 (363 with extension)	947,6 x 77,5 x 203 (363 with extension)
Screw joint, wrench size [mm]	34	
Tube replacement interval [h]	12.000 (75 % ±5 % output performance)	
Life expectancy electronics	> 10 years	
Supply voltage [VAC]	220240 (5060 Hz)	
Power cable length [m]	10 (customisable)	

technical changes reserved



UVpro LKEB 30/40 with reflector







