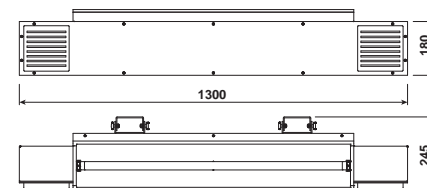
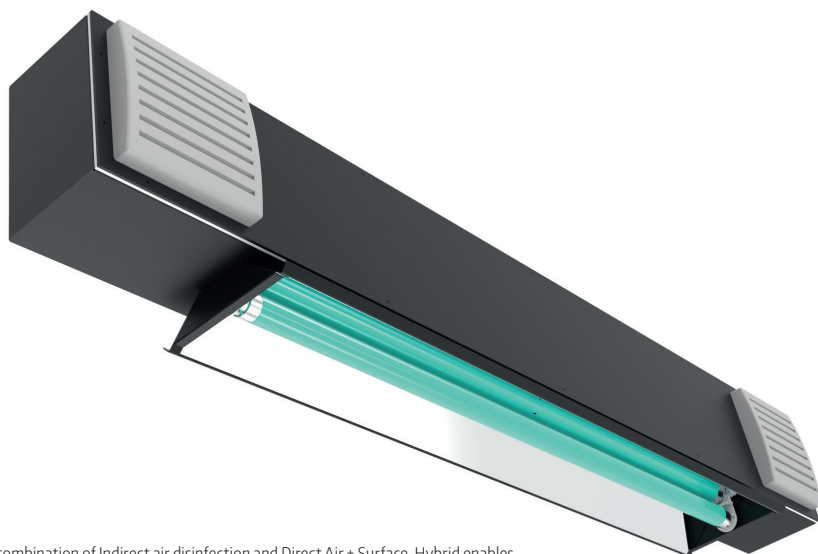
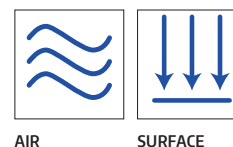


UV HYBRID



Special combination of Indirect air disinfection and Direct Air + Surface. Hybrid enables continuous 24h disinfection of air and direct disinfection once no-one in the room. Go hybrid for maximum flexibility and protection. In order to provide maximum safety the Indirect mode is controlled separately to Direct.



Coverage area:	up to 25 m2 (indirect) / up to 15 m2 (direct)
Power:	220-240V 50/60Hz
Mass:	ca. 9 kg
Fan performance:	125 m3/h
Recommended uptime:	indirect 24h / >15 min direct
Radiators replacement:	once a year
Protective foil for external radiator	on request
Mounting:	wall, ceiling or tripod
Radiator:	3x 30W Philips radiator (253,7nm)
Air filter replacement:	depending on the usage (twice a year recommended)
Disinfection time:	>15 min
Applications:	air and surface disinfection and prevention of secondary infections. Eliminates bacteria, viruses, fungi, mold
General data:	Use in production halls, health care facilities, pharmacies, public transport, shops and many more
Accessories:	wireless control, movement sensor

Index no.	Coverage area (m2)	Light Source	UVC Power (W)	Total power consumption (W)	Weight (kg)
7808.330/TUV	25 Indirect + 15 Direct	3x 30W	39,3	70	11

Accessories	Index no.
Movement sensor	7848
Remote control	7847
Tripod	7829
Mounting arm	7846
Protective foil for radiator:	7854