

UV-C against water and air contamination



The universal Dinies recessed spotlights find their field of application both in ventilation technology, the food industry, in mechanical engineering or for classic water disinfection. The lamp head is made of stainless steel and can be exposed to a water pressure of 2 bar without any problems (IP68). Due to the high quality, the Dinies recessed spotlight meets the highest hygienic requirements.

- ✓ Disinfection up to 99.9%
- ✓ No chemicals
- ✓ Environment friendly
- ✓ High quality

Device type	Immersion lamp
Junction box ECG	235 x 150 x 56 mm
Power cable	Yes
Cable length	3 m (longer optional)
Ø Quartz tube	23 mm
Manufacturer	Dinies Technologies GmbH
Country of origin	Made in Germany

	ES10- 212	ES14- 287	ES40- 357	ES48- 436	ES60- 550	ES66- 620	ES90- 846	ES119- 1149
Rated voltage	230 V, 50/60 Hz							
Rated power	15 W	19 W	45 W	53 W	65 W	71 W	95 W	124 W
UV-C power	3,5 W	4,9 W	14,0 W	16,8 W	21 W	23,1 W	31,5 W	41,6 W
Installation length in mm	192	267	337	416	530	600	826	1129
Total length in mm	292	367	437	516	630	700	926	1229
Operating hours tubes in h	8.000	8.000	16.000	16.000	16.000	16.000	16.000	16.000
Audible lamp alarm	No	No	Yes	Yes	Yes	Yes	Yes	No