

OSRAM EVERSUN®



Your benefits:

- Highly effective – high balanced radiant intensity in the spectrum relevant to tanning
- Excellent economy thanks to short exposure times and long service lives
- Some lamps have a reflector for 20% greater tanning power

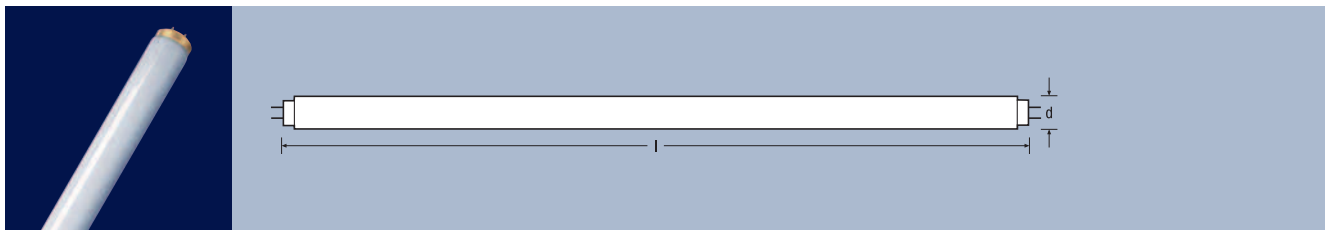
OSRAM EVERSUN®

UV fluorescent lamps for use in solaria and sunbeds.

SEE THE WORLD IN A NEW LIGHT



TECHNICAL DATA



Product reference	Product number	W	V	A	UVA/W ¹	UVB/W ¹	l [mm]	e [mm]	Starter	t [h] [*]	No.	
OSRAM EVERSUN® UVA fluorescent lamps												
L 40/79 K ³	4050300015873	40	230	0.88	8.1	0.06	590	38	ST 111	500	1	25
L 80/79	4050300018508	80	230	0.88	24.0	0.19	1500	38	ST 111	500	1	25
L 80/79 R ²	4050300021638	80	230	0.88	22.0	0.18	1500	38	ST 111	500	1	25
L 100/79	4050300016955	100	230	1.0	31.0	0.25	1760	38	ST 191	500	1	25
L 100/79 R ²	4050300021621	100	230	1.0	28.0	0.22	1760	38	ST 191	500	1	25
L 100/79 SUPER	4050300019185	100	230	1.0	27.0	0.38	1760	38	ST 191	800	1	25

¹ Referred to the 5-hour value in accordance with IEC 61228
² Lamps with integrated reflective coating
³ Use ST 151 if operating two lamps in series
 Ballasts available from leading manufacturers.
 * Economic lifetime

EVERSUN® lamps were developed especially for use in solariums and sun beds. They are available in three versions depending on the desired effect:

- EVERSUN® 79 and 79 R with high UVA emittance for direct pigmentation and a low UVB component for creating new pigment. This UVB component is very low, however, so the danger of sunburn is very low.

- EVERSUN® SUPER with a sun-like effect thanks to the high UVA component and balanced proportion UVB. Strict adherence to a suntanning schedule will result in durable pigmentation, a fresh and long-lasting holiday tan and a high safety factor for the skin. EVERSUN® SUPER enables exposure periods to be kept particularly short and is therefore ideal for professional use.

Safety information.

These lamps can only be used properly if installed in equipment intended for the purpose by the particular manufacturer. The lamps emit high-intensity UV radiation that can cause sunburn and conjunctivitis.