#### www.osram.com/uv-ir





### Your benefits:

- Positive effect on the skin and the body in general
- Mix of radiation similar to that of natural sunlight
- Simple handling thanks to E27 base
- Operates on 230 V without additional control gear





# **OSRAM ULTRA-VITALUX®**

Powerful replacement sunlight for a wide range of applications.



## **TECHNICAL DATA**

Product reference	Product number	W	V		UVA W	UVB/ W	I (mm)	a [mm]	Ø d (mm)			<b>t</b> [h]*	ß
OSRAM ULTRA-VITALUX® UV-lamp													
ULTRA-VITALUX	4050300 <b>003313</b>	300	230	30	13.6 <sup>1</sup>	3 <sup>1</sup>	185	150	127	S180	E27	1,000	6
<sup>1</sup> After 1 hour	* Economic lifetime												c lifetime

OSRAM ULTRA-VITALUX® with special bulb and internal reflector for a wide range of applications.

#### **Technical applications:**

- Curing of special adhesives and plastics
- · Sunlight simulation in industrial material testing

#### **Other applications:**

- Wellness
- Equine solariums and zoos
- Terrariums

- Exposure of UV-sensitive photoresist coatings
- Testing for suitability for use in the tropics
- · Artificial aging/weathering

#### Safety information.

# This unit is not a medical product. You should consult your doctor if you have any medical problems. Only your doctor will be able to suggest suitable treatment for your symptoms. Considerable heat is produced. Operate the lamps only in suitable fixtures. Protect the lamp against moisture and splashes.

Safety information.

conjunctivitis.

Because of the intense heat produced the lamps should be operated only in suitable fixtures. Protect the lamps against

moisture and splashes. If used incorrectly, UV radiation may lead to sunburn and



