HN Sunlight

Ч

Refl:



Useful operating life 800 h

Tanning Tube OH N 3URO 140 XSS R

Article 80041010 UV-CODE** 140-R-25/1.4

Lifetime 600 h Reduction on UV based on 20h value

Dimensions: see drawing (not to scale)

Length (la) Socket 1500 mm G13

Reflector Elektrode short mount 210.0°

Pin distance (lb) 12.7 mm Diameter (d) 38.1 mm

Operating data:

Burning position: horizontal Lamp wattage nom. 140.0 W Cooling: convective heat transfer Lamp current 1.6 A Lamp voltage 84.0 V Surrounding temperature: 20°C +/- 1°C

Irradiation data:

UVA flux 30 W UV-B/UV-A 0.4% Fer-B* $7.7 \, \text{mW/m}^2$ Eer-A* 11.8 mW/m² **ENMSC-B*** 16.0 mW/m² FNMSC-A* 11.7 mW/m² 19.0 W/m² Immediate pigm.* Sun ervthemal factor* 7.0% Color parameters (x,y)

HN Sunlight GmbH reserves the right to alter the illustrations and technical data in this Technical Data Sheet. The latest updated version of the Technical Data Sheet is prevailing. It is within the customer's responsibility to check whether he is in possession of the latest updated version of the Technical Data Sheet.

The data given are based on average data und has been determined by measurements made in the laboratory under standard conditions. There could be minor deviations due to technical and/or physical reasons.

* These irradiation data of a single tube have been measured in a distance of 25 cm.

**Valid with 1h preageing process, 25 cm distance between tube surface and sensor, in thermal balance.

Contraindication: This product is contraindicated for use on persons under the age of 18 years. Contraindication: This product must not be used if skin lesions or open wounds are present. Warning: This product should not be used on individuals who have had skin cancer or have a family history of skin cancer. Warning: Persons repeatedly exposed to UV radiation should be regularly evaluated for skin cancer.



lb



Maximum tanning-time in a conventional sunbed

Skintype: |*) ||*) |||IV V VI 1st session: 8 Min. 29 Min. 38 Min. 38 Min. 38 Min. Maximum tanning-time:

*) tanning should be prevented.





automatically processed at: 27.01.2015









