Technical Data

HN Sunlight



Lamp OH N 70/100 E Article 45004995

Lifetime 600 h

Reduction on UV based on 20h value 30 %

Useful operating life 800 h

Lamp wattage nom.

1.000 W

Drosslet | Zündgerik | Ignitor | Ignit

Lamp current 8,2 A

cycle 25' / 5' (on/off)

burning position vertical Ignition retardation 30s

ballast 1000W HP ignitor 3,5-5,0kVp, 10A bulb temperature * 650°C - 950°C

pinch temperature * < 300°C
*) deviations may reduce product-lifetime

socket GY9.5 (hoch)

pinchtype RIFFEL/HS

total length (la) 129,0 mm

bulb diameter (da) 24,5 mm length of glass bulb (lb) 92,0 mm Lichtschwerpunkt (le) 74 mm electrode distance(lc) 29,0 mm

Label (s=side, l=line):

Box | 2 NewColors Socket s 1 | 2 Made in Germany XXX

Box | 3 OH N 70/100 E - 45004995

Box | 4 Made in Germany

Box | 5 XXXX CE Mülltonne

Box | 6 Barcode (HNSL-ID)

lblf lc da le

If there is no other agreement, you will find the DateCode on the packaging and the socket of the lamp. The DateCode is an alphanumeric code with 3 digits for the date of production. The first two digits stand for the calendar week and the third digit for the year. Example: 471 = week 47 in 2011

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

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.

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.

HN Sunlight GmbH - Original Hanau

Amberg-Haus, Kurt-Blaum-Platz 2

63450 Hanau Tel.: +49 6181 490 23 12

Fax: +49 6181 490 23 80 E-mail: info@original-hanau.com www.original-hanau.com CE

Socket s 1 | 1 OH N 70/100 E - 45004995

