

# DATA SHEET



Product Name **LT 13W T5 coolwhite NARVA**  
Article No. 17413\_0004  
Customer Art. No. n.a.  
Type 840

## Application

This lamp is used as emergency lighting

## General Information

Nominal wattage	13 W
Nominal length	517 mm
Luminous flux after 100 hrs operating (25°C)	1000 lm
Luminous flux after 100 hrs operating (35°C)	1150 lm
Cap base	G5
Useful lifetime	35 000 h
Mercury content (max)	2,5 mg
Dimmable	yes

## Electrical data

On-mode power $P_{on}$	13,0 W
Type of power supply	230 V / AC / 50 Hz
Operating current	0,175 A
Operating voltage	90 V

# DATA SHEET

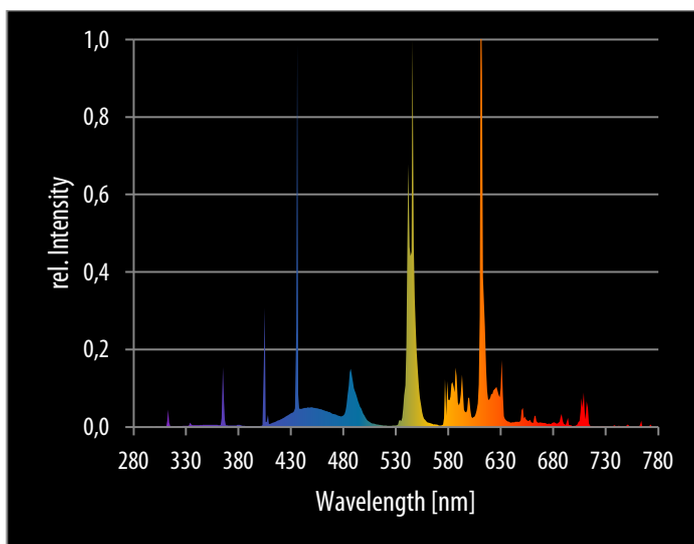
# NARVA

Member of NARVA e.V. Germany

Product Name **LT 13W T5 coolwhite NARVA**  
Article No. 17413\_0004  
Customer Art. No. n.a.  
Type 840

## Light technical data

Useful luminous flux\* (25°C, sphere) 1000 lm  
Useful luminous flux\* (35°C, sphere) 1150 lm  
Correlated colour temperature 4000 K  
Colour rendering index >80  
Temperature for max. luminous flux 35 °C



## Lamp lumen maintenance factor after:

2000 h	97,5 %
4 000 h	95,0 %
8 000 h	93,0 %
12 000 h	91,5 %
16 000 h	90,0 %
24 000 h	88,2 %
35 000 h	87,2 %

## Lamp survival factor after:

2000 h	99,8 %
4 000 h	99,6 %
8 000 h	99,2 %
12 000 h	98,8 %
16 000 h	98,4 %
24 000 h	94,0 %
35 000 h	50,0 %

\* Without auxiliary equipment such as ballasts. All values for operation cycle. Distance 25 cm.

# DATA SHEET

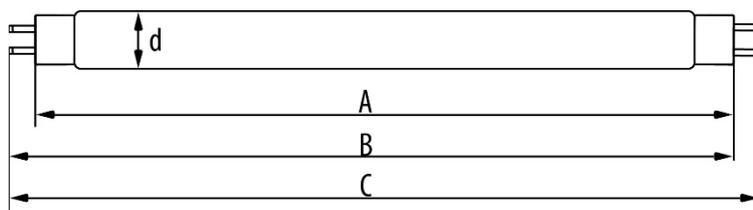
# NARVA

Member of NARVA e.V. Germany

Product Name **LT 13W T5 coolwhite NARVA**  
Article No. 17413\_0004  
Customer Art. No. n.a.  
Type 840

## Dimension

Length A max (cap - cap) 516,9 mm  
Length B min (cap - pin) 521,6 mm  
Length B max (cap - pin) 524,0 mm  
Length C max (pin - pin) 531,1 mm  
Diameter d max 16,0 mm



## Shipping data

Lamp weight net 50 g  
Lamp weight gross 58 g  
Content of packaging unit 25 pieces  
Length of packaging unit 0,575 m  
Width of packaging unit 0,105 m  
Height of packaging unit 0,105 m  
Volume of packaging unit 0,006 m<sup>3</sup>  
Weight of packaging unit 1,58 kg

## Note

The statement given is based on average data, achieved under measurement conditions of Manufacturer. For technical and physical reasons, the values of the individual lamps can vary. Subject to change.