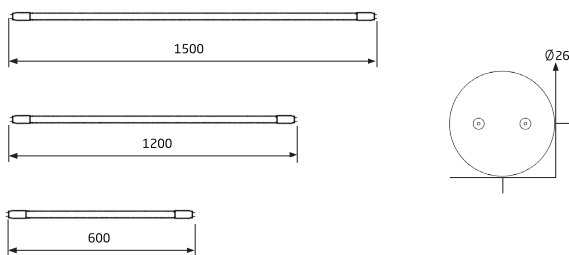


Datasheet

Type: NS22
Itemnr.: 1947300041

Product description

NS22 is an LED tube which can be used as a replacement for common fluorescent tubes. The product includes our patented MGT (Mint Green Technology) which assures the highest energy efficiency in Europe with 190 lm/W compared to the normal 110 lm/W. NS22 provides a nice, neutral white light with a significantly better light quality compared to fluorescent tubes. A 150-degree diffusion of light guarantees an even illumination on the desired area. Moreover, the LED tube can be installed without any alterations of the lighting unit and can be regulated in the end to make the light point in any preferred direction. The product can be installed in every place where there is an already installed fluorescent tube. When implementing NS22 it will most frequently result in an energy saving of 70-85 % and a payback time of under a year in the industry. Because of thermal plastic on the rear, NS22 has an extremely long lifetime and it is guaranteed for five years.



Normasym Intl.
Phone +4571995825
hello@normasym.com
www.normasym.com

Technical Data

Lumen	2016lm or 2850lm
Beam Angle	150
Colors Available	Warm white or Neutral white
Color Temperature	Warm white 3000K or Neutral white: 4000K
Color Rendering	CRI80+
MacAdam	Step 4
Color Bin	V6
Consumption	10.6W or 15W
Voltage Range	220 ~ 240VAC 50/60Hz
Efficiency	190 LPW
Equal To	NS22 10.6W = Fluorescent tube T8 36W
Lifetime LEDs	60K hours at Ta = 25°C (L70) B10
Lifetime driver	68K hours at Ta = 25°C (MTBF) B10
IP Code	IP20
Class	2, Double Insulated
Size	Ø26 x L1200 or 1500 mm
Installation	Exciting fluorescent tube luminaires
Weight	0,235 Kg or 0,310 Kg
IES File	Yes
Warranty	5 years*
Housing	White

Shipping

The products are to be delivered in package of 30 pcs.

Energy savings up to 85%

Fluorescent tube T8 58W ➡ NS22 15W
Fluorescent tube T8 36W ➡ NS22 10.6W