Datasheet

Туре:	NS66
Itemnr.:	1624300010

Product describtion

The NS66 is a unique lamp with a warm and indirect light, which can be mounted on the wall as well as on the ceiling. If mounted on the ceiling, the lamp will give a 'wall washer' effect if pointed towards a bare wall, meaning that the entire wall will be 'washed' in light. The wall washer effect makes any given room open up, which is enabled by the highly advanced reflector technology. In terms of the lighting itself, the light from the NS66 can be explained as ergonomic. The NS66 provides you with an astonishing quality of light, without compromising the energy-savings, which can be as high as 85 % compared to traditional halogen lamps. The lifespan will furthermore be six times longer than a metal halide lamp.



.....







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

Technical Data

Lumen	2300lm
Beam Angle	Wide 60 / 90
Colors Avaliable	Warm white or Neutral white
Color Temperature	Warm white 3000K or Neutral white: 4000K
Color Rendering	CRI85
MacAdam	Step 3
Color Bin	V6
Consumption	30W
Voltage Range	100 ~ 240VAC 50/60Hz
Efficiency	76 LPW
Equal To	NS66 30W = Halogen QT 200W
Lifetime LEDs	50K hours at Ta = 25°C (L70) B10
Lifetime driver	50K hours at Ta = 25°C (MTBF) B10
Dimmable	DALI
IP Code	IP20
Class	2, Double Insulated
Size	L300 x W170 x H110 mm
Installation	Wall or ceiling mounted
Weight	2,14Kg
IES File	Yes
Certificates	CE, ROHS, TM21, LM80, IES
Warranty	5 years*
Housing	White or Black



Shipping

The products are to be delivered in package of 12 pcs.

Energy savings up to 85%

Two-lamp tube 2x26W CFL	•	NS66 30W
Halogen tube QT 200W	•	NS66 30W

Normasym is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. The right is reserved to change specifications without prior notification or public announcement. *For more information on warranty see: normasym.com/terms/