Datasheet

Туре:	NS14
Itemnr.:	1722300011

Product describtion

NS14 is a build-in LED spot with a minimalistic design, providing a very impressive warm light. This LED spot has been designed and produced with focus on the end-user and extensive market research has resulted in a product which can match all demands regarding quality of light, light dimming and design. NS14 can be used in for instance house building, hotels and restaurants and as the spot is waterproof, it can also be installed in wetland environments. The possibility for a smooth-tilt function makes it easy to turn the light to wherever it is desired. NS14 can be installed directly into isolation and can be dimmed nice and stably with most of the light dimmers on the market. Furthermore, it is possible to omit cables between luminaries. The product has a three-year guarantee.



Ø75





Technical Data

Lumen	410lm
Beam Angle	30 or 45
Colors Avaliable	Warm white or Neutral white
Color Temperature	Warm white 2700K or Neutral white: 4000K
Color Rendering	CRI90+
MacAdam	Step 3
Color Bin	V27 or T40
Consumption	6W
Voltage Range	220 ~ 240VAC 50/60Hz
Efficiency	68 LPW
Equal To	NS14 6W = Halogen bulb 50W
Lifetime LEDs	50K hours at Ta = 25°C (L70) B10
Lifetime driver	50K hours at Ta = 25°C (MTBF) B10
Dimmable	Triac
IP Code	IP20 (IP44 in front)
Class	2, Double Insulated
Size	Ø86.5 x H40 mm
Hole size	Ø75 mm
Installation	Recessed
Weight	0,25 Kg
IES File	Yes
Warranty	3 years*
Housing	White or optional

Shipping

The products are to be delivered in package of 48 pcs.

Energy savings up to 80%

Halogen-lamp 50W	
Fluorecent bulb 12W	

NS14 6W
NS14 6W

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

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/