Datasheet

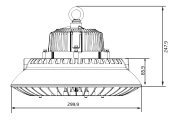
Туре:	NS94
Itemnr.:	3126300001

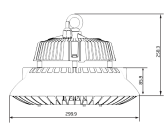
Product describtion

The NS94 is a high bay fixture, typically suspended from the ceiling. Being an extremely robust high bay fixture, the NS94 is a preferred lighting source in warehouses, industrial buildings and showrooms. This product is an obvious replacement for traditional metal halide lamps and high-pressure sodium lamps, as the savings on the utility bill can be as high as 82 %. The NS94 can be delivered with daylight control and motion sensors, which will make the utility bill savings even greater. The light is bright and neutral, with a guarantee of no flickers. This brilliant fixture can be placed to ceilings as high as 20 metres, and has no problem with high thermal impact, as the cooling surface is dimensioned.

.....







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

Technical Data

Lumen	14.000lm, 21.000lm, 28.000lm		
Beam Angle	60, 90 (aluminum) or 70 (Acrylic)		
Colors Avaliable	Warm white or Neutral white		
Color Temperature	Warm white 3000K or Neutral white: 4000K		
Color Rendering	CRI80+		
MacAdam	Step 3		
Color Bin	SM4000		
Consumption	100W, 150W, 200W		
Voltage Range	90 ~ 305VAC 50/60Hz		
Efficiency	140 LPW		
Equal To	NS94 100W = HPS E40 250W		
Lifetime LEDs	75K hours at Ta = 25°C (L70) B10		
Lifetime driver	150K hours at Ta = 25°C (MTBF) B10		
Dimmable	DALI, Analogue (1-10V) or Daylight sensor		
IP Code	IP65		
Class	2, Double Insulated		
Size	Ø299.9 x H247.9 or H258.3 mm		
Installation	Pendant		
Weight	3,2 Kg		
IES File	Yes		
Certificates	CE, UL, DLC, TM21, LM80, LM79, IES		
Warranty	5 years*		
Housing	White or Black		



Shipping

The products are to be delivered in package of 1 pc.

Energy savings up to 82%

HPS 250W E40	•	NS94 100W
Fluorecent tube 4x58W	•	NS94 100W

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/