Datasheet

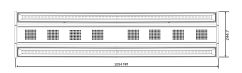
Type: NS64

Itemnr.: 3127300010

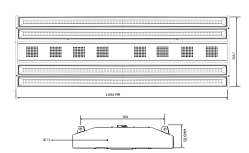
Product describtion

NS64 is a powerful pendant fixture that is very suitable for sports halls, warehouses, supermarkets, arrival halls, production facilities and many more. The traditional source of lighting at these locations are typically fluorescent tubes, which are no threat to our NS64, as it will be up to 60 % more energy-efficient. This outstanding energy efficiency is secured with the Philips Lumileds LEDs that we use in the NS64. The lifespan of traditional fluorescent tubes is nor a match for our NS64, as the high quality of Philips LEDs is ensuring an incredible 75,000-hour lifespan. The fixture is suspended from the ceiling by a wire, which means that high ceilings up to 25 metres are no problem - it will just require a longer wire. The NS64 is very robust, and durable in environments ranging from -40 degrees Celsius to +55 degrees Celsius. The NS64 comes in 8 different product variations, all delivered with a transparent PC diffuser in the front, and with a possibility of integrated emergency lighting.









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

Technical Data

Lumen	13000lm, 19500lm, 26000lm, 39000lm
Beam Angle	120
Colors Avaliable	Warm white, Neutral white, Cold white
Color Temperature	3000K, 4000K, 5000K, 6000K
Color Rendering	CRI80+
MacAdam	Step 3
Color Bin	V6
Consumption	100W, 150W, 200W, 300W
Voltage Range	90 ~ 305VAC 50/60Hz
Efficiency	130 LPW
Equal To	NS64 100W = Fluorescent tube 3xT8 58W
Lifetime LEDs	75K hours at Ta = 25°C (L70) B10
Lifetime driver	100K hours at Ta = 25°C (MTBF) B10
Dimmable	DALI or 1-10V
IP Code	IP40
Class	2, Double Insulated
Size	L1094 x W244.7 / 358.7 x H58.6 mm.
Installation	Pendant
Weight	4.1 or 8 (300W) Kg
IES File	Yes
Certificates	CE, ROHS, TM21, LM80, IES
Warranty	7 years*
Housing	White or optional

















Shipping

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

Energy savings up to 65%

Three-lamp tube T8 3x58W → NS64 100W Fluorecent tube T5 6x39W → NS64 150W