LEDNED Led there be light E27 High power LED bulb

General :

Our search for perfect lighting, combined with the wish to reduce energy consumption and CO_2 emission, to embrace new technologies and to enhance innovatively and durability, has resulted in a vast range of LED lighting products. Compared to the traditional systems, all LedNed products offer the following advantages:

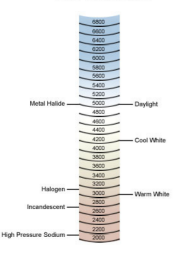
- Energy efficient: 50% reduction (for fluorescence lighting) and up to a 95% reduction of energy consumption, compared to traditional light bulbs and halogen lighting.
- Environment friendly: during the complete life cycle (production – use – waste disposal), the CO₂ emission is much less.
- Less heat: savings up to 15%-25% on your normal climate control costs and even more when LED is applied in cooling/freezing equipment or cooling areas.
- Cheap: Return on investment within 6 months in a 24/7 environment; within a few years for normal use.
- Durable: dependent on the product, the life span is 8 to 20 years, without loss of light intensity and without maintenance requirements.
- No ultraviolet (UV) and infrared (IR) light: your fresh products will last longer and will not show any discoloration.
- No vibrations or frequencies: no more headaches, no more reading problems, no more annoying buzzing or flashing.
- Mercury-free: no mercury or other heavy metals are used.
- Not susceptible to temperature changes, vibrations or frequent on-off switching.

LedNed is the only company that has all its products KEMAapproved, based on the 2010 legislation.

Applications:

All products are directly applicable in your existing systems or fittings. No conversion or modification required.

Color Temperature



KEUR CREE (EROHSTU/e



Product data		Traditional lamp
Product name	LB60 HP Bulb	
Power factor	0.72	
Type of LED	CREE MC-E	
Fitting	E27	
Cover	Glass	
Туре	Mat	
Average live span	20.000 hour	1000 hour
Wattage	5.5 watt	35-50
Voltage	110 - 240	
Colour code and	Daylight 5.700K	
temperature	Cool white 4.200K	
	Warm white 2.700K	
Min Lumen	200 / 231 / 140	
Colour Rendering Index	75-80-85	
Measures (H/L × W/diameter)	120 * 55,5mm	

Savings per annum compared to 100 traditional light
bulbs*Energy12.500 KwHCO2 emission8.300 KiloInvestment energy and lighting
products3.200,- EuroGrown trees older than 5 years416

_ed there be light

ROTTERDAM CLIMATE INITIATIVE

DIALUX

*Based on HIER, €/KwH 0.20 and 10 upd