LLC "Center of energy saving and innovations technologies"

89, Taganskaya street, office 8 Tel/fax: +7(343) 345-62-11

E-MAIL: energynew@mail.ru estc83433456211@mail.ru INTERNET www.ceit.ru

LED lights

Today, more attention is paid to the problem of energy conservation. Now the most promising solution is considered lighting based on LEDs. Proposed fixtures produced by unique technology "Thin light", which has reduced the number of LEDs in the lamp without losses of lighting quality.

Made by the technology "Thin light" lamps successfully applied not only as basic lights, but also as a decorative lighting. Moreover the technology "Thin light" allows various shapes and sizes including individual orders.





Rope attachment system

Lamp installation using rope attachment system is the easiest and doesn't take much time. With this type of fixation is possible to adjust the ropes.

Fixation on the remote holders

The main advantage of this type of fixation is the possibility to install lamps both on horizontal and vertical planes. That allows to use lamps as decorative elements of the interior.



Installation in false ceiling type "Armstrong"

Standard sizes and design of lamps allow you to set them in false ceilings type "Armstrong" and use as a substitute to technologically outdated fluorescent lamps.





LAMP	1155
Dimensions	1155*250*15 mm (l*w*h)
Power volt	220V
Safety level	IP54
Temperature of	0-45° C
usage	
Wattage	44-60 W
luminous flux	3260-3500 lm
Color	4300 (Cold white)
temperature	

595

220

0-45° C

40-60 W

2970-3200 lr

315 315*315*15 mm (I*w*h)

220V IP54

0-45° C

30 W

1650 lm

4300 (Cold white)

4300 (Cold white)

IP54

595*595*15 mm (l*w*h)

Colors of the shape

black yellow silver champagne

LAMP

usage

Colo

LAMP

Wattage

luminous flu

temperatu

Dimensions

Power volt Safety leve

usage

Wattage

Colo

luminous flu

Temperature of

Dimensions

afety leve



Characteristics of lamps:

- optimal ratio of light output at the same time ensures comfortable lighting and energy savings;

-eye-safe uniform white light with no visible light sources;

configurable power supply allows you to select individual parameters of the power consumption and luminous flux;
long life (up to 50,000 hours of continuous operation);

- -high efficiency due to low current consumption;
- reliable operation in temperatures from -60 to +40;
- no operating costs ;

- high mechanical strength (resistant to vibration, shock and other mechanical forces);

- design of the lamp makes it easy to fix it in false ceilings, as well as on walls and suspensions.