

JSC «Proton»

302040, Leskova str., 19, Orel, Russia; Tel/Fax: +7 4862 41 44 03; Tel: +7 4862 49 85 34 E-mail:timohina.88@mail.ru,export1@proton-orel.ru www.proton-orel.ru

Advertizing lamp LRS-24-R,Y,G,B,W и LRS-220-R,Y,G,B,W

LED advertizing lamp "LRS" (further named as the lamp) is the new generation of lights the light source of which are LEDs. The lamp (contains socle E27) shows high reliability, lack of ultraviolet and infrared radiation (health dangerous), high color saturation, cost efficiency replacement of low voltage incandescent lamps with a colored bowl and socle E27.

Цвет свечения лампы соответствует цвету колбы (ЛРС...К – красный, ЛРС...Ж – жёлтый, ЛРС...Л – зелёный, ЛРС...С – синий, ЛРС...Б – белый). Лампа может использоваться для светового оформления праздничных гирлянд, витрин, рекламных вывесок в помещении и на улице (исполнение УХЛ 1).

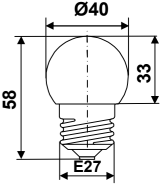
Advantages

- the bulb colored in the emission color provides the visibility of light in the day time even at switched off supply voltage;
- high reliability (durability 12 years);
- low power consumption (up to 6 W) economy cut is up to 90% in comparison with incandescent lamps;
- low heat liberation:
- high chatter stability (there is no channel ligament), crashworthiness and protection against vandalism (the bulb is made of shatterproof polycarbonate)

Dimensions and outward of LRS lamps







Specifications

Lamp type	LRS-24-R,Y,G,B,W	LRS-220-R,Y,G,B,W
Supply voltage, V	24	~ 220
Current type	AC or DC	AC
Operating temperature range, °C	from – 60 to +60	from – 60 to +60
Luminous intensity of LED source, cd	not less 5	not less 5
Beam angle against axis, degrees	vert. – 270	vert. – 270
	horiz. – 360	horiz. – 360
Световой поток, лм	not less 4	not less4