

JSC «Proton»

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

LED semiconductor device "SLL 1A"

LED semiconductor device "SLL 1A" (further named as the device) of white, yellow, red, green and blue emission is used for the change of incandescent lamps with socle E27 in the traffic light of SS-56 TS 16-535.591-80 type used for the internal lamp signaling in workplaces.

Operating temperature range: from 50° to 50°C;

Warranty period: 5 years; Durability: 12 years.

Outward of LED device «SLL 1A»





Specifications

Туре	Emission color	Supply voltage, V	Current type	Luminous intensity, mcd, not less	Radiation angle
SLL 1A-W-220 SLL 1A-Y-220	White Yellow	25			
SLL 1A-R-220 SLL 1A-G-220 SLL 1A-B-220	Red Green Blue	220	~ 50 Hz	2500	120°