

Semiconductor LED Lamps «SLL 3»

Semiconductor LED Lamps SLL 3 (further named as a device) are used for beacons of ZOM PPD and ZOM PP type.

SLL 3 is used as an analogue for incandescent lamps with a socle E27 in beacons of ZOM IShBP 676 631.004 TS types and their analogues.

Lighting specifications of SLL 3 when being used as a part of LED beacon of ZOM PPD and ZOM PP type corresponds AP-170 specifications and ICAO (group A) standards.

SLL 3 outstrips incandescent lamps in performance parameters.

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

Warranty exploitation period – 5 years;

Durability – not less than 12 years.

SLL type

SLL 3A	SLL 3B	SLL 3C
		
		