

# LED IS A SEMICONDUCTOR DEVICE INFORMATION, SPIU

Led is a semiconductor device information, SPIU

figure 1

figure 2

figure 3

figure 4

figure 5

figure 6

figure 7

figure 8

figure 9

Led is a semiconductor device information , **SPI designed to replace incandescent lamps in luminous indicator panel type TSS TSM TSB and others.**

Operating temperature range from - 10° to + 55° C. **Led semiconductor information devices, SPI maintain performance when changing the supply voltage in the range from -15% to + 10% from the nominal value.**

It is possible to manufacture **led solid state media devices , SPI with a power supply other than specified in the table above.**

Link to article: [LED IS A SEMICONDUCTOR DEVICE INFORMATION, SPIU](#)