

LED IS A SEMICONDUCTOR DEVICE, LAMP-INDICATOR - OOPS-1A COMET

Oops-1A COMET - semiconductor Device, led lamp

The device is a semiconductor led **UPS-1A COMET** or lamp indicator is made

UPS-1A-B, the COMET-B - white

UPS-1A-W COMET-W - yellow

UPS-1A-COMET YF-YF - yellow-green

UPS-1A-COMET-TO - red

UPS-1A-L COMET-L - green

UPS-1A-L COMET-WITH - blue glow colors.

It is possible to produce indicator УПС1А COMET with a different color of illumination of the LEDs by a separate technical specification.

Structurally is an analogue of incandescent lamp in E27 base.

UPS-1 And the Comet is designed for replacement of incandescent lamps with base E27 in trolley crane traffic light type SS-56 THAT 16-535.591-80 used for indoor light alarm in industrial premises, and for illumination and lighting including decorative colored. Filters made of colourless transparent red yellow and green glass. The device works in circuits with voltage 220 V of alternating current with frequency of 50 Hz. Lamp led UPS-1A Comet is superior to incandescent lamps operational parameters.

Service life of 12 years.

Operating temperature range from minus 60 to plus 70 C.

Link to article: [LED IS A SEMICONDUCTOR DEVICE, LAMP-INDICATOR - OOPS-1A COMET](#)