LED test socket for surface mounting (1.6 \times 0.8 type)

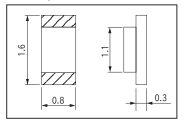
LS-1-1

- This is used for illuminance test of a chip LED, etc.
- The chip LED can be fixed by holding it with sharp-edged tweezers and inserting it to the socket.
- Although this socket is made for an LED of 1.6 × 0.8, the size of LED differs from manufacturer depending on the type. Please use the product after confirming that it is adaptive.
- Material

Metal part: Beryllium copper Resin part: LCP white (UL94V-0)

- Finish: Gold plating over nickel base
- Rated current: 1A
- Insulation resistance: 500M Ω or over
- Withstand voltage:
 - 500V AC, DC per minute
- Operating temperature range:
 - 40 to + 125℃

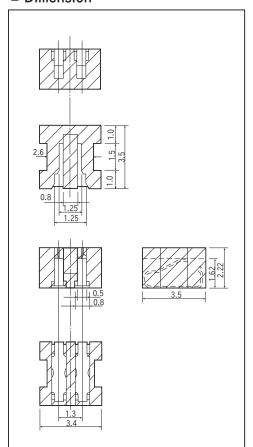
■ Adaptive LED size



■ Part No.

Part No.	Package
LS-1-1	Reel (600pcs/reel)
LS-1-1-B	Bulk (100pcs/pack)

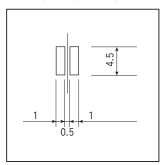
■ Dimension

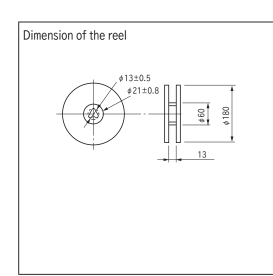


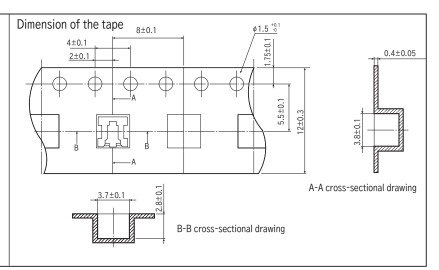
■ Example of usage



■ Recommended land information







- Adsorption film is attached for the reel specification. Please remove it after reflow.
- Instructions for use: Please lift with tweezers when the strength of the spring becomes weak.