LED spacer for surface mounting

LTS series (100pcs/pack)

• This LED spacer is used for fitting a lead-type LED to a surface mounting board.

• The type is for 30-degree / 45-degree / 75-degree fitting

• The spacer itself can be used at reflow temperature (260 $^{\circ}$, 20 seconds).

• Material: LCP resin black (UL94V-0)

 \bullet Operating temperature range: - 40 to + 125 $\ensuremath{\mathbb{C}}$

• Adaptive LED: LED lens size ϕ 3, ϕ 5,

Leg pitch: 2.54 mm, 2.5 mm

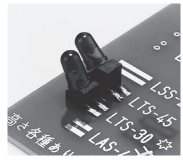
Leg diameter: $\Box 0.5$, $\phi 0.5$, $\phi 0.6$ or less, $\Box 0.6$ or less



■ Part No.

No.		
Part No.	Part No.	Part No.
LTS-30	LTS-45	LTS-75
0.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	0.9 Context of 3.0 Co	
20	20	20
Mate an LED.	Mate an LED.	Insert an LED by bending.
Bend.	Bend.	Bend.
		Q.
Cut by leaving 2 mm.	Cut by leaving 2 mm.	Cut by leaving 2 mm.
1	5.0 - 5.0	

■ Example of usage



LTS-30, LTS-45



LTS-75