
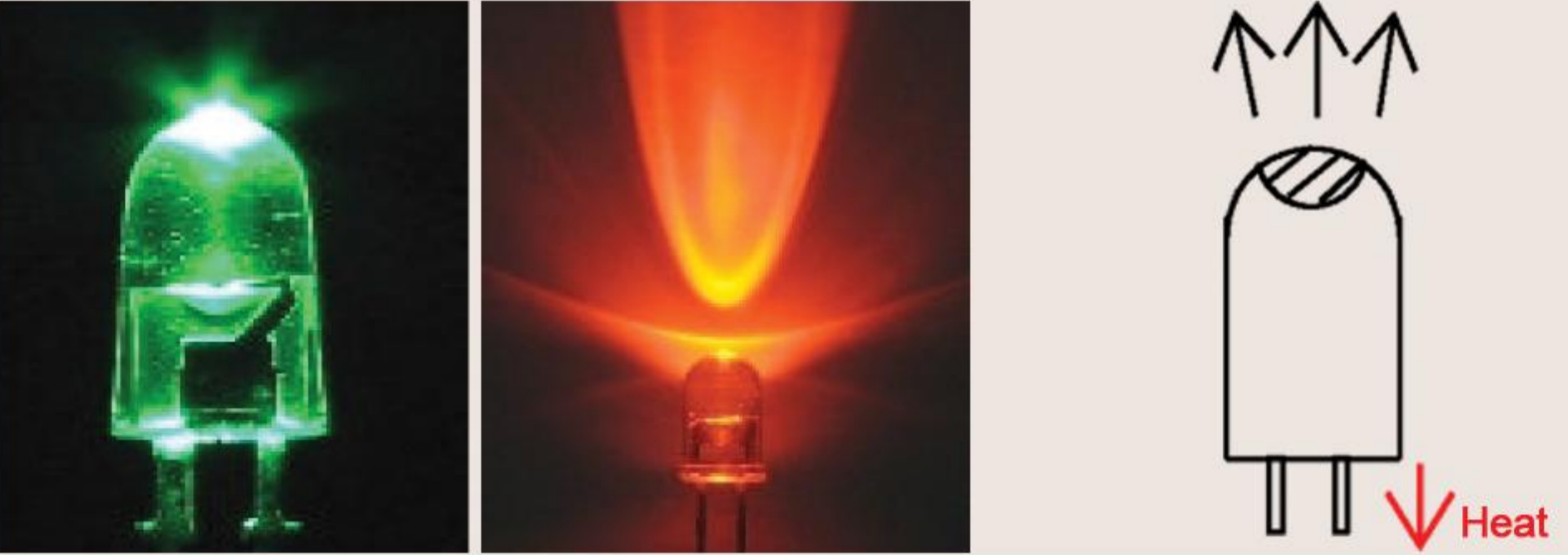
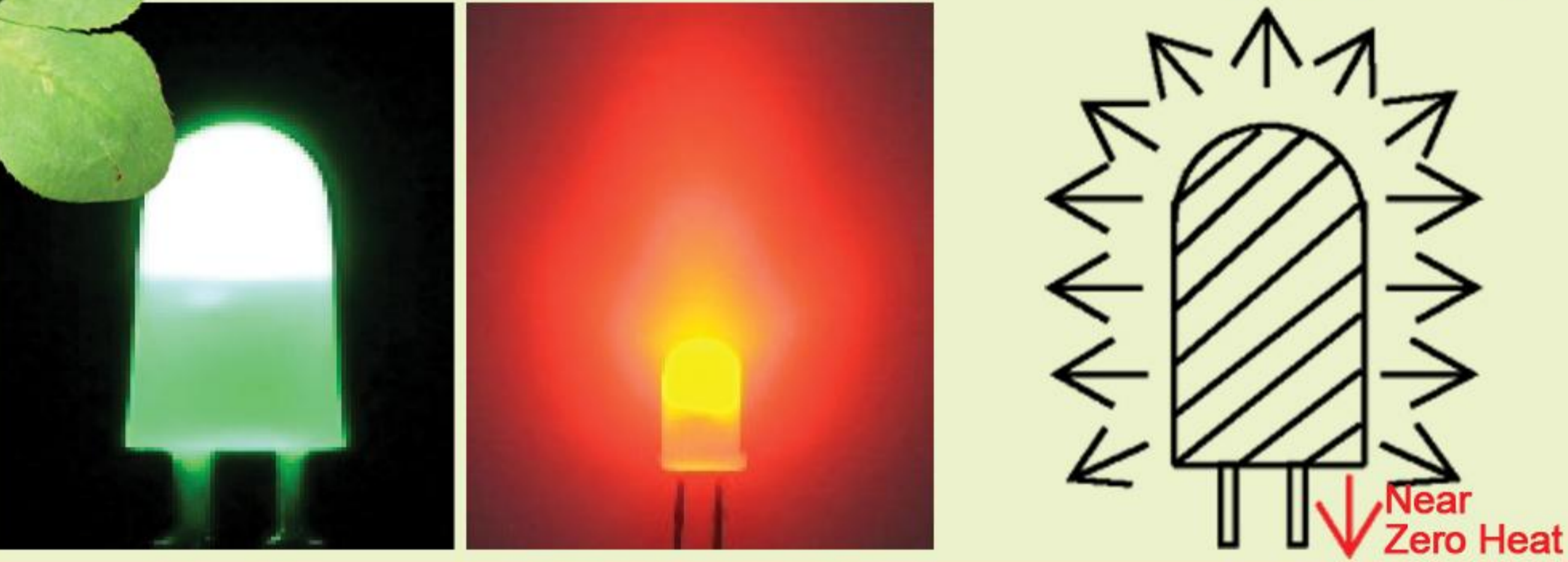
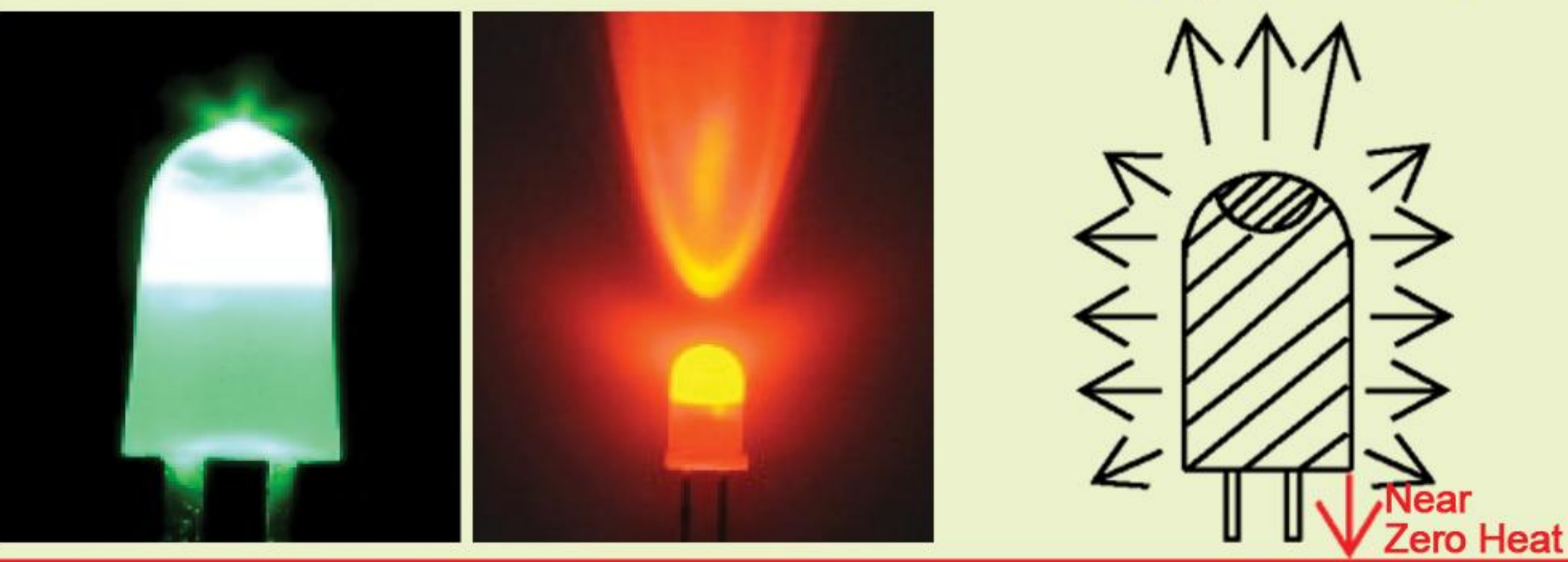
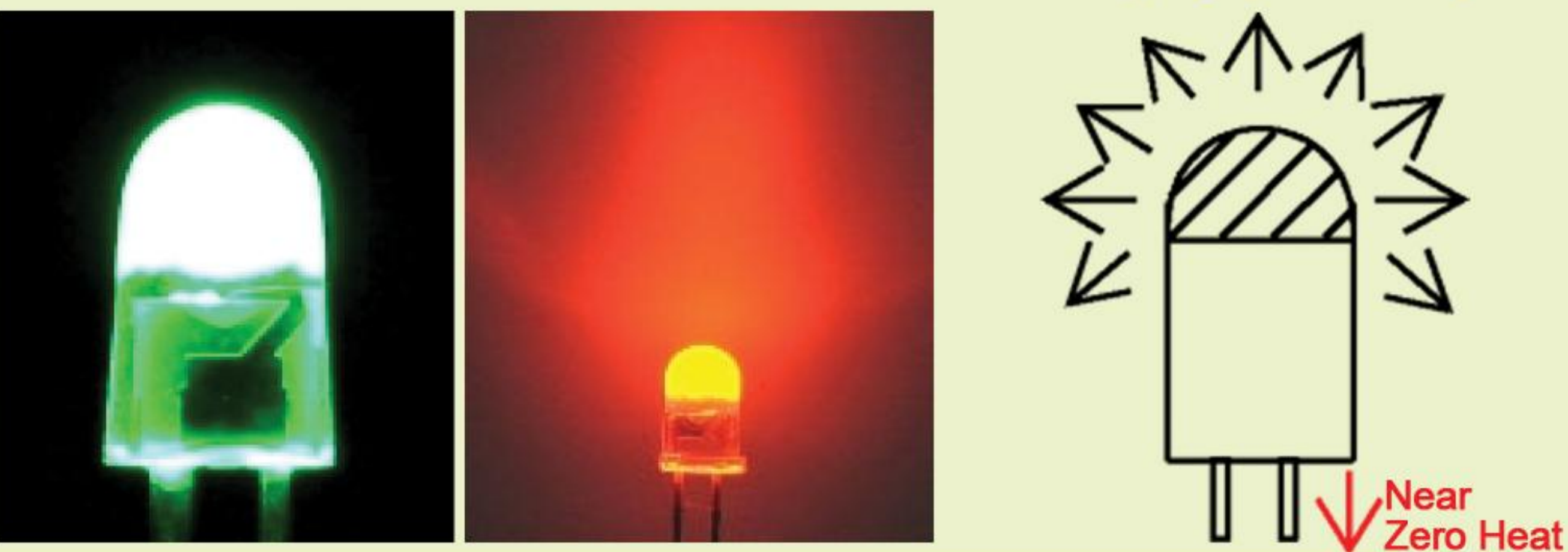


# Patented Speciality of 180° angle Light diffusion from any type of LED

- Any type of LED (Bullet type, SMD type, High power type, any color and any size) can be processed to Shecom light with excellent efficiency.
- Power wastage due to heat is minimised below 6% instead of normal 30% .
- Mixing of RGB colors can be finely and beautifully tuned.
- Bright emission, long extended life cycle.
- Low Wattage consumption.

## Comparision with other makers

Light Type & Light Diffusion	Advantages	Disadvantages
<p><b>Incandescent Bulb</b></p> 	<p>Lights brightly. Spread out front and side direction, Cheap.</p>	<p>Generates Heat. Easily breakable Short life span. High power consumption.</p>
<p><b>General LED</b></p> 	<p>Lights brightly. Spot light of 30° angle emission. Low power consumption</p>	<p>Generates Heat. Emits strong and dazzling light to the front direction Side is dark under 30%. Special lens required for light diffusion.</p>
<p><b>SHECOM Processed LED (Type 1)</b></p> 	<p>Lights brightly, Spread out front and side direction like Incandescent light, Light diffusion efficiency above 90%, Mixes colors of light beautifully, Near zero heat, Low power consumption, Long life span, ECO friendly and energy saving.</p>	<p>Expensive than Incandescent Light.</p>
<p><b>SHECOM Processed LED (Type 51)</b></p> 	<p>Emits concentrated light to front and diffuses to side direction like type 1, Light diffusion efficiency is above 92%, Mixes colors of light beautifully, Near zero heat, Low power consumption, Long life span, ECO friendly and energy saving.</p>	<p>Expensive than Incandescent Light.</p>
<p><b>SHECOM Processed LED (Type 61)</b></p> 	<p>Emits bright diffusion light to front like type 1 and mild light to side direction, Light diffusion efficiency is above 90%, Mixes RGB colors of light beautifully, No heat. Low power consumption, Long life span, ECO friendly and energy saving.</p>	<p>Expensive than Incandescent Light.</p>