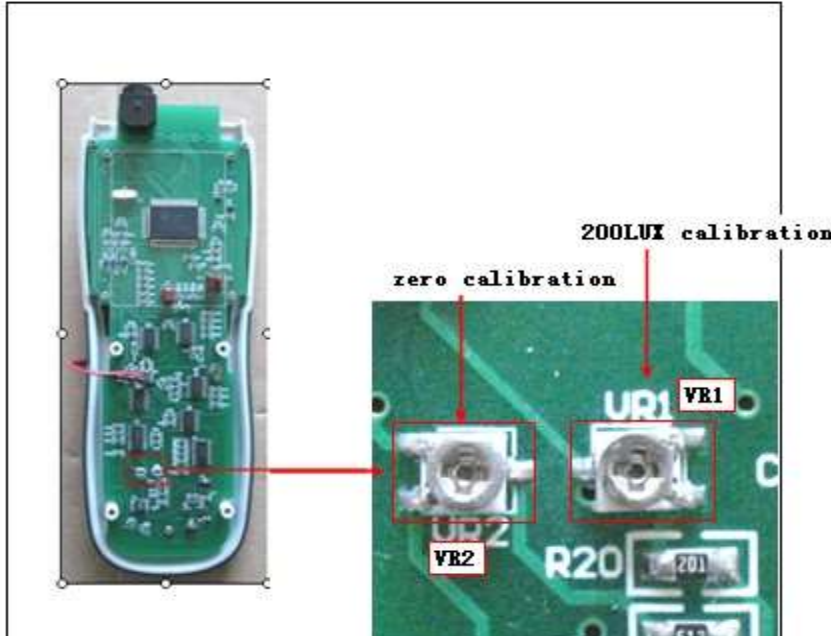


	name	light meter		
	model	DT-8808		
	procedure	standard calibration		
drawing			operation	
 <p style="text-align: center;">picture 10</p>			<p>1. adjust LUX zero standard: press LUX button once, switch to LUX, adjust (picture 10), make 40~400kLUX to display:0000~0001.</p> <p>14、200LUX calibration:</p> <ul style="list-style-type: none"> ① output the illumination intensity by standard testing jig, remove optical bench, till the LCD ② open the photoreceptor cover, put the press LUX button once, switch on LUX, adjust the potentiometer VR1 of PCB, make the display same as standard, allowed error:$\pm 2d$; (picture 10) 	