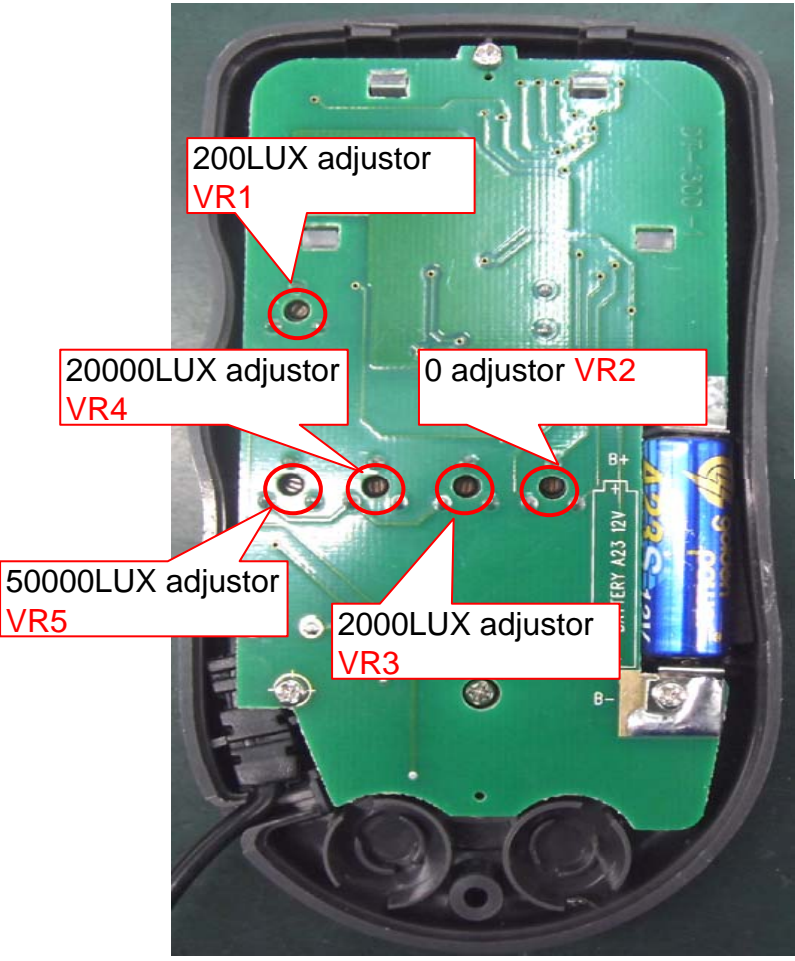


	:	Light Meter	:WI-ENG K0036	:	:
	:	DT-1300	: V1.0	:	: 2009 7 30
	:	LUX	: 1 1	:	:
				Calibration Procedure	
				<p>1 0 calibration: set to LUX range, cover the LUX sensor hole with a black label to prevent any light in induced. Adjust VR2 until LCD display 0. All ranges display 0.</p> <p>2 200LUX calibration: output a certain light with a standard LUX calibrator, put the standard LUX meter onto the test frame, and move the light orbit until the LCD display 100LUX, write down the reading. open the LUX sensor cover of the DT-1300 LUX meter, and put it onto the test frame, set to 200LUX range, adjust VR1 on the PCB, until LCD displays same reading (100LUX) as the standard LUX meter displays.</p> <p>3 2000LUX calibration: set to 2000LUX range, following the procedure of step 2, adjust VR3 until LCD displays same reading (1000LUX) as the standard LUX meter displays.</p> <p>4 20000LUX calibration: set to 20000LUX range, following the procedure of step 2, adjust VR4 until LCD displays same reading (10000LUX) as the standard LUX meter displays.</p> <p>5 50000LUX calibration: set to 50000LUX range, following the procedure of step 2, adjust VR5 until LCD displays same reading (50000LUX) as the standard LUX meter displays.</p>	