	:	Light Meter	:WI-ENG K0036	:	:
	:	DT-1300	: V1.0	:	: 2009 7 30
	:	LUX	: 1 1	:	:
					Calibration Proce
2000LUX adjustor VR4 0 adjustor VR2 VR4 2000LUX adjustor VR5 2000LUX adjustor VR5				a black label to preven Adjust VR2 until LCD of 2 200LUX calibration output a certain light put the standard LUX r light orbit until the LCD open the LUX sense onto the test frame, se until LCD displays same 3 2000LUX calibration set to 2000LUX range, LCD displays same rea 4 20000LUX calibrat set to 2000LUX range LCD displays same rea 5 50000LUX calibrat set to 50000LUX range	display 0. All ranges display 0. n: t with a standard LUX calibrator, meter onto the test frame, and m 0 display 100LUX, write down the or cover of the DT-1300 LUX met or to 200LUX range, adjust VR1 of the reading (100LUX) as the stand on: , following the precedure of step ading (1000LUX) as the standard tion: e, following the precedure of step ading (1000LUX) as the standard

cedure

or, move the the reading. neter, and put it 1 on the PCB, andard LUX meter displays.

ep 2, adjust VR3 until ard LUX meter displays.

tep 2, adjust VR4 until dard LUX meter displays.

tep 2, adjust VR5 until dard LUX meter displays.