

DIGITAL LUX METER LX-101

1. PLEASE CONNECT THE LUX SENSOR IN CORRECT POSITION.
2. SELECT THE *10 MEASUREMENT RANGE. ADJUST THE VR2 TO THE CORRECT LUX VALUE NEAR FULL SACLE.
3. SELECT THE *1 MEASUREMENT RANGE. ADJUST THE VR1 TO THE CORRECT LUX VALUE NEAR FULL SCALE.

DIGITAL LUX METER LX-101

1. DISPLAY

- A. "LO BAT" NO LIGHTED WHEN BATTERY IN LOW VOLTAGE OR "LO BAT" LIGHT PERMANENTLY EVEN BATTERY IS IN THE NORMAL CONDITION.....

LCD DISPLAY, CONDUCTING RUBBER, D1, Q1, Q2, R1-R4.

- B. ONE OF DIGIT'S SEGMENTS IS NOT GOOD.....

LCD DISPLAY, CONDUCTING RUBBER, IC1, PCB.

- C. NO DISPLAY INDICATION....

BATTERY, IC1, SW1 (POWER SEITCH).

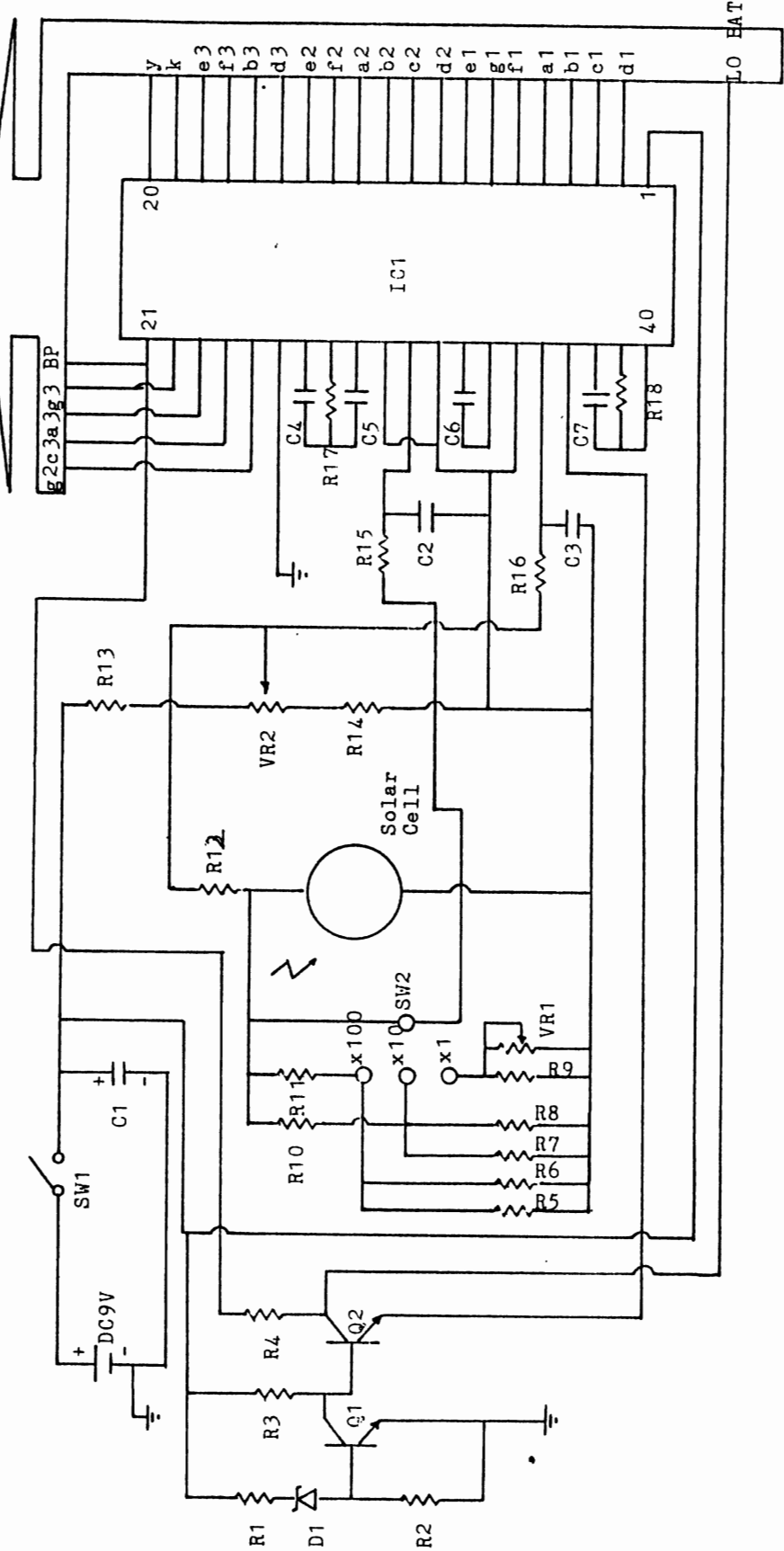
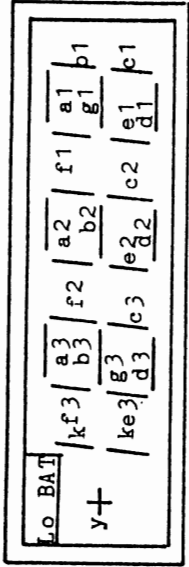
2. IF THE FUNCTION OUT OF WORK, PLEASE CHECK:

- A. INPUT SOCKET

- B. POWER SWITCH SW1. RANGE SWITCH SW2.

- C. IC1, C4, R10-R16, R5-R9, VR1.

- D. SOLAR CELL.



圖名: LUX-101 CIRCUIT
NAME:

修正 REVISION	日期 DATE	說明 DESCRIPTION	核准 APPROVAL BY	繪圖 DRAWN BY	設計 DESIGNED BY	比例尺 SCALE	圖號 DRAWING NO.
				核對 CHECKED BY	核准 APPROVED BY	日期 DATE	LUTRON 路昌電子企業有限公司
							LUTRON ELECTRONIC ENTERPRISE CO., LTD.