

## 1, Factory info laser

(a) Laser Font: Arial narrow 4.5pt

UK  
CA 5.1mm

PRODUCTION VERSION -REFER TO GENERAL TABLE  
(FILLED BY PRODUCTION LINE)

RC3441540/01BR GGG  
3139 238 43191  
MADE IN XXXXX  
AA ZZ BCCDD E FFFFFFF

UK  
CA

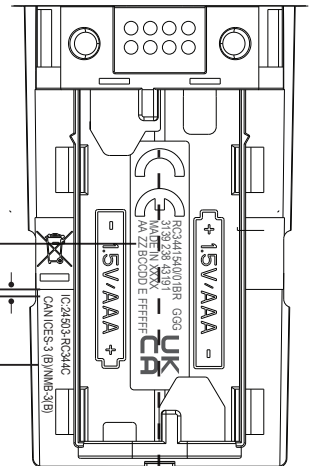
COUNTRY OF ORIGIN  
(FILLED BY PRODUCTION LINE)

PRODUCTION CODE -REFER TO GENERAL TABLE  
(FILLED BY PRODUCTION LINE)



- 1, Change factory label to laser
- 2, Add UKCA logo laser
- 3, Add Canada certification laser

Approx 1mm



(b) Laser Font: Arial narrow 4.5pt

IC:24503-RC344C  
CAN ICES-3 (B)/NMB-3(B)

## 2, FCC label

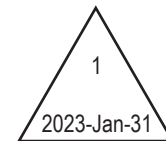
Blank label: (6630 000 0147X 30\*7mm)  
Ribbon used: (6630 000 0104X RICOH Ribbon to print)

FCC ID: 2AG0FRC344F  
This device complies with part 15 of the FCC Rules.  
Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and  
(2) this device must accept any interference received,  
including interference that may cause undesired operation.



- 1, Update laser info
- 2, Update FCC label printing
- 3, Add CE & UKCA logo on carton label



Add FCC label

## 3, Label on Carton

Blank label: (3139 235 5438X 80\*50mm)  
Ribbon used: (3139 225 5177X)

RC3441540/01BR  
3139 238 43191  
MADE IN XXXXX  
70 PCS  
AA : BCCDD  
LOT NO:XXXXXX CTN: XXX/XXX

UK  
CA

☒ RoHS2

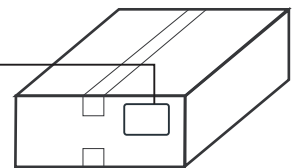
Country of origin (Filled by manufactory)

Production code-Refer to general document (Filled by manufactory)

Carton number (Filled by manufactory)

Lot number (Filled by manufactory)

Note: 1, Barcode readability level  $\geq C$ . (Or refer to GB/T33993,GB/T12904 etc.)  
2, Ink scratch resistance (Refer to the ribbon performance data sheet)



**LABEL INSTRUCTION**  
**RC3441540/01BR**

**3139 238 4319**

1	2023-Jan-31 dy
1	2023-Feb-17 dy
1	2023-May-12 dy