	1, Factory info laser	٨	
CO REMOTES	a Laer Font: Arial narrow 4.5pt	1 2023-Feb-17	
	UK 5.1mm	1, Change factory label to laser 2, Add UKCA logo laser	
	PRODUCTION VERSION -REFER TO GENER (FILLED BY PRODUCTION LINE)	AL TABLE 3, Add Canada certification laser	
		OF ORIGIN Y PRODUCTION LINE)	
	PRODUCTION CODE -REFER TO GENERAL T (FILLED BY PRODUCTION LINE)	Approx 1mm ≟	
	b Laer Font: Arial narrow 4.5pt		
	IC:24503-RC344C CAN ICES-3 (B)/NMB-3(B)		
	2, FCC label	~)	
$\oplus$	Blank label: (6630 000 0147X 30*7m Ribbon used: (6630 000 0104X RICOH		UL .
ALL RIGHTS ARE RESERVED, REPRODUCTION IN WHOLE OR IN PART IS PROHIBITED WITHOUT THE WRITTEN CONSENT OF THE COPYRIGHT OWNER.	FCC ID: 2AGOFRC344F This device comples with part 15 of the FCC Rules. Operation is subject to the following two conditions:	2, Update FC	Ser info CC label printing UKCA logo on carton label
	(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 2023-Jan-31 Add FCC Ia	
$\oplus$	<i>3, Label on Carton</i> Blank label: (3139 235 5438X 80*50mm) Ribbon used: (3139 225 5177X)		
CONFIDENTIAL	RC3441540/01BR <b>UK CE</b>		
		Country of origin (Filled by manufa	
	MADE IN XXXXX   70 PCS	—— Country of origin (Filled by manufa	Clory)
	AA : BCCDD	Production code-Refer to general o	document (Filled by manufactory)
	LOT NO:XXXXXX CTN: XXX/XXX	Carton number (Filled by manufact	tory)
NFIL	Lot number (Filled by manufactory)		
00	Note: 1, Barcode readability level ≥C. (Or refer to GB/T33993,GB/T12904 etc.) 2, Ink scratch resistance (Refer to the ribbion 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 
	NAME: WANG YEHONG Date: 2023-01-04	166 - 1 OF 1	A4 © OMNI REMOTES