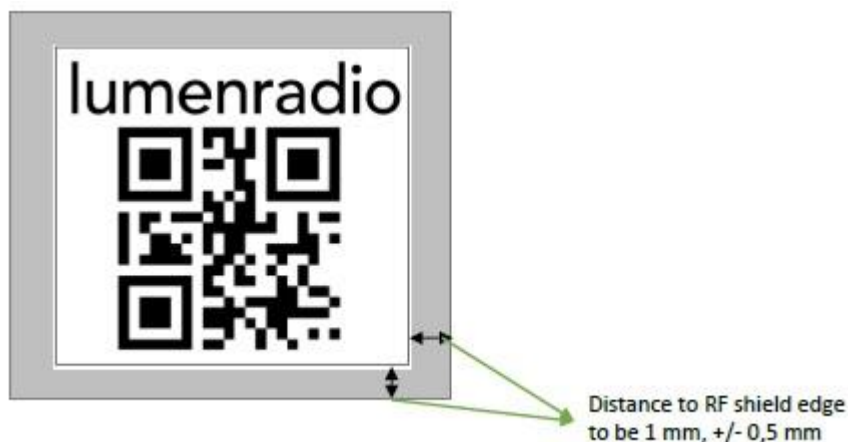


Additional Label Specifications For 200-2018 (Mira MLE-N2)

Listed below are the requirements and specifications that need to be fulfilled for the Mira MLE-N2 product label in order to be approved from R&D for mass production:

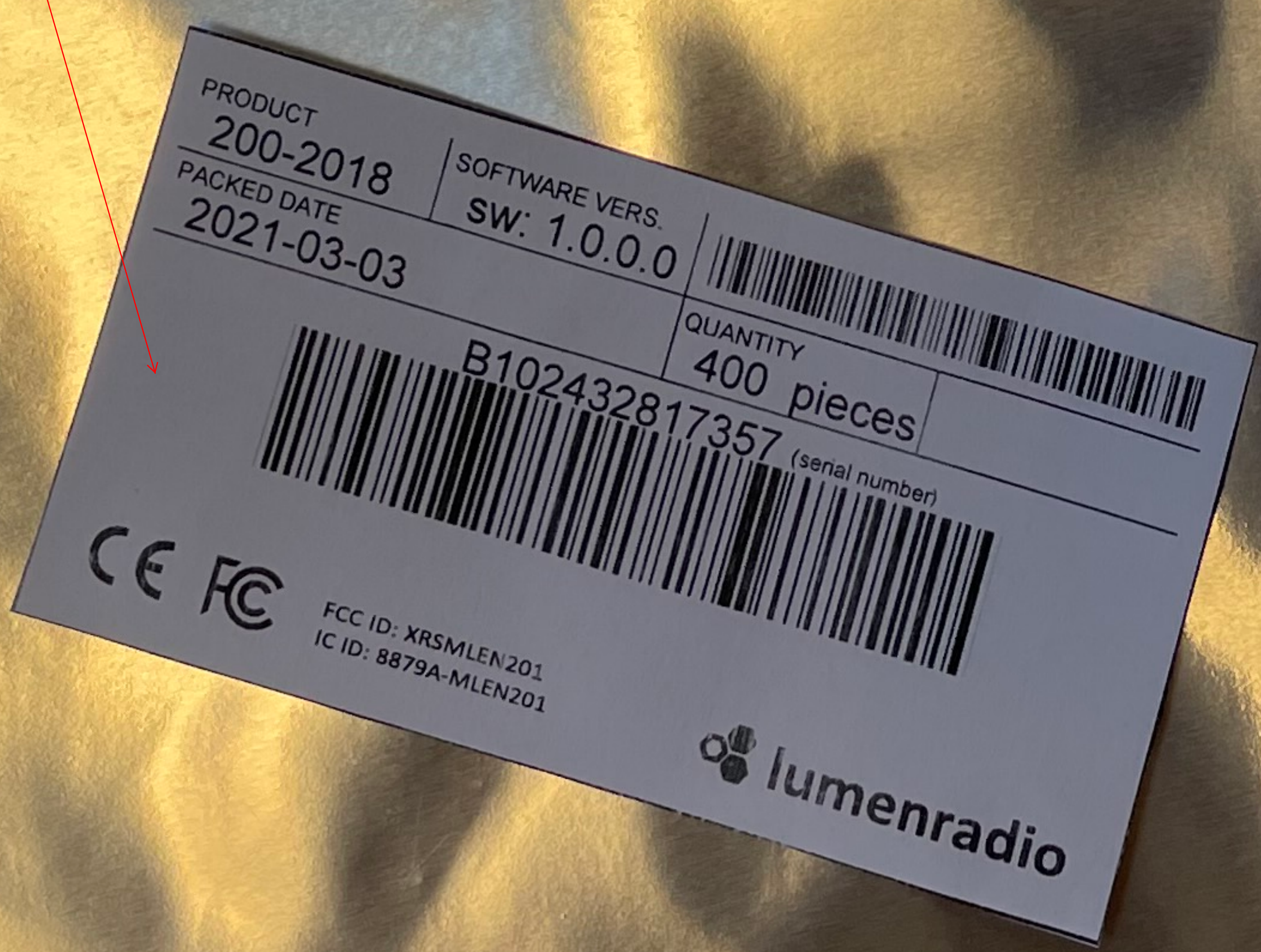
1. Label contains “lumenradio” as text and QR code with serial number.
2. Label should be clearly visible, i.e. all letters are printed visibly and QR code should be big enough so that scanning is easy.
3. Entire label print (text & QR code) should be on the label, i.e. no letters cut off etc.
4. Label should be placed centric on RF shield (as depicted below), with equal distance to borders. Distance to RF shield edge to be 1 mm, +/- 0,5 mm



5. Label should be placed as depicted in picture below (i.e. with antenna on right side).



label and label location



PRODUCT XXX-XXXX	SOFTWARE VERS. SW: XXXX	
PACKED DATE XXXX-XX-XX XX:XX:XX	QUANTITY XXX	

XXXXXX (serial number)



FCC ID: XRSMLEN201
IC ID: 8879A-MLEN201

