

IMPORTANT SPECIFICATIONS ON *LBC-02 V3* Documentation Ver. 1.0a (April 3rd, 2002)



LBC-02 V3

Bar Code Specifications :

- You must use the Symbology 3 of 9
- The density of the bar code must be within 15 and 19 millimeters
- You must respect a 2 in 1 ratio
- The decoder does not verify the checksum. If you need more security, you can add a control character which will be validated by your software (See: documentation on the checksum code 3 of 9 on www.symcod.com/barcode39)
- Your terminal LBC-02V3 can read a maximum of 30 characters. However, for an optimum reading through the slot reader, the number of characters of the code should not exceed five.

**Your cards must respect the following
example:**

READING ZONE OF LBC-02 YOUR BARCODE MUST FILL THE GREY AREA

