



LC-210Hi II

SPECIFICATION

Power Source : Alkaline (LR1130 x 1)
 Automatic power-off function : Approx. 7 minutes
 Temperature : 0°C to 40°C (32°F to 104°F)
 Dimensions : 97mm (L) x 60mm (W) x 11.4mm(H) /
 3-13/16" (L) x 2-3/8" (W) x 29/64" (H)
 Weight : 41g (1.45 oz)
 (Subject to change without notice)

FICHE TECHNIQUE

Source d'alimentation : Pile alcaline (LR1130 x 1)
 Fonction mise hors tension automatique : Environ 7 minutes
 Température : De 0°C à 40°C (de 32°F à 104°F)
 Dimensions : 97mm (long.) x 60mm (larg.) x 11,4mm (haut.) /
 3 po 13/16 (long.) x 2 po 3/8 (larg.) x 29/64 po (haut.) /
 Poids : 41g (1,45 oz)
 (Sous réserve de modifications sans préavis)

CALCULATION EXEMPLE/EXEMPLES DE CALCULS

Calculation Calculs	Operation Opérations	Display Affichage
▼ MIXED/ MIXTES $140 - 35 + 22 = 127$ $2 \times 3 = 6$ $-7 \times 9 = -63$ $9 \div 5 \times 3.2 + 7 = 12.76$ $(2+4) \div 3 \times 8.1 = 16.2$	$140 \square 35 \square + \square 22 \square =$ $2 \square \times \square 3 \square =$ $\square 7 \square \times \square 9 \square =$ $9 \square \div \square 5 \square \times \square 3 \square + \square 7 \square =$ $2 \square + \square 4 \square \div \square 3 \square \times \square 8 \square \cdot \square 1 \square =$	(0.) (127.) (6.) (- 63.) (12.76) (16.2)
▼ CONSTANT/ CONSTANTES $2 + 3 = 5$ $4 + 3 = 7$ $1 - 2 = -1$ $2 - 2 = 0$ $5 \times 3 = 15$ $5 \times 4 = 20$ $6 \div 3 = 2$ $9 \div 3 = 3$	$2 \square + \square 3 \square =$ $4 \square + \square 3 \square =$ $1 \square - \square 2 \square =$ $2 \square - \square 2 \square =$ $5 \square \times \square 3 \square =$ $4 \square \times \square 5 \square =$ $6 \square \div \square 3 \square =$ $9 \square \div \square 3 \square =$	(5.) (7.) (- 1.) (0.) (15.) (20.) (2.) (3.)
▼ POWER, FRACTION/ PUISSANCE, FRACTIONS $3^3 = 27$ $1/2 = 0.5$	$3 \square \square \square =$ $2 \square \square \square =$	(27.) (0.5)
▼ SQUARE ROOT/ RACINE CARRÉE $\sqrt{3} = 1.7320508$	$3 \square \sqrt{\square}$	(1.7320508)
▼ PERCENTAGE/ POURCENTAGES $1,200 \times 12\% = 144$ $200 + (200 \times 20\%) = 240$ $200 - (200 \times 20\%) = 160$	$1200 \square \times \square 12 \square \square =$ $200 \square + \square 20 \square \square =$ $200 \square - \square 20 \square \square =$	(144.) (240.) (160.)
▼ MEMORY/ MÉMOIRE $3 \times 4 = 12$ $6 \div 0.2 = 30$ -18 $+200$ 182	$3 \square \times \square 4 \square =$ $6 \square \div \square 0.2 \square =$ $\square 18 \square -$ $200 \square +$ <small>(Recall Memory/ Rappel mémoire)</small> <small>(Clear Memory/ Effacement mémoire)</small>	(0.) (M 12.) (M 30.) (M 18.) (M 200.) (M 182.) (182.)
▼ OVERFLOW/ DÉPASSEMENT DE CAPACITÉ $123456 \times 7890 =$ 974067840 <small>(ERROR/REUR)</small> $6 \div 0 = 0$ <small>(ERROR/REUR)</small>	$123456 \square \times \square 7890 \square =$ $6 \square \div \square 0 \square =$	(E 9.7406784) (0.) (E 0.) (0.)

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