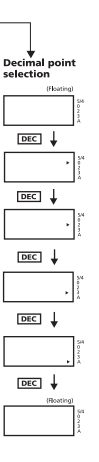
#### CALCULATION EXAMPLE

	Calculation 井	Operation	Display 1'234'567'890.12
_	▼ MIXED 2 x 2 3= 6 -7x9= -63 (2+4)÷3x8.1=16.2	(₩)   DEC (Set to 2)   5/4 (Set to Round-off)     2   3   2   3   2     7   (∞)   3   2   7   2     2   4   +3   3   3   8   1   1	( 0.)- ( 6.00) ( -63.00) ( 16.20)
	▼ CONSTANT $2^{+}3^{-}5$ $4^{+}3^{-}7$ $1^{-}2^{-}1$ $2^{-}2^{-}0$ $5^{+}3^{-}5$ $5^{+}3^{-}2$ $9^{+}3^{-}3$	2 1 3 6 4 8 1 2 2 8 5 1 3 6 5 1 3 6 4 6 6 3 8 9	( 5.00) ( 7.00) ( -1.00) ( 0.00) ( 15.00) ( 20.00) ( 2.00) ( 3.00)
_	▼ <b>POWER,FRACTION</b> 3 <sup>3</sup> = 27 1/2 = 0.5		( 27.00) ( 0.50)
	▼ SQUARE ROOT √3 = 1.73205080756	3 🕼	( 1.73205080756)
DEC	▼ ADD MODE \$12.55+\$15.75-\$5.30=\$23.00	DEC (Set to A) 1255 🖬 1575 🚍 530 🖨	( 23.00)
	▼ FLOATING MODE 8÷3x3.7+9=18.86666666666	DEC (Set to Floating) 8 😭 3 🕅 3 🚺 7 🖨 9 🖨	( 18.8666666666)
5/4	▼ ROUND-DOWN 11÷3=3.66666666666	DEC (Set to 2) 5/4 (Set to Round-down) 11 🖨 3 🖨	( 3.66)
	▼ ROUND-OFF 11÷3=3.66666666666	5/4   (Set to Round-off)     11   3   🖨	( 3.67)
%±	▼ PERCENTAGE 200+(200x20%)=240 200-(200x20%)=160	200 🗗 20 200 🗖 20	( 240.00) ( 160.00)
GT	▼ GRAND TOTAL     30 x 40 = 1,200     +) 50 x 60 = 3,000     4,200     +) 235 x 35 = 8,225     12,425	30 13 40 10   50 15 60 10   61 12 13 15   61 (Recall Grand Total) 10 10   61 (Recall Grand Total) 10 10	( 0.) (GT 1/200.00) (GT 3/000.00) (GT 4/200.) (GT 8/225.00) (GT 12/425.) ( 12/425.)
	$ \hline \textbf{WEMORY} \\ 3 \times 4 = 12 \\ -)  6 \div 0.2 = 30 \\ -18 \\ +)  200 \\ 182 \\ \hline \end{tabular} $	Instance   Image: Baseline     3 II   4   Min     6   -   0   2     100000   2   Min     2000   Min   Image: Baseline   1     Image: Min   (Recall Memory)   Image: Baseline   1     Image: Clear Memory   (Clear Memory)   Image: Baseline   1	( 0.) (M 12.00) (M 30.00) (M -18.) (M 200.00) (M 182.) ( 182.)
	▼ OVERFLOW 123456789x78900= 9740740652100 (ERROR)	123456789 🚺 78900 🖨 ∰	( E 9.74074065210) ( 9.74074065210)
	$6 \div 0 = 0$ T (ERROR)	6 🚍 0 🚍	(E 0.) ( 0.)



#### POWER SUPPLY

DEC

5/4

# LS-120Hi II

This calculator comes with a dual power source. Generally, under normal room lighting, the calculator is powered by a built-in solar cell. When the light level drops below a certain point, it will automatically switch over to battery power. The lithium battery is long lasting, however the battery life will depend on usage. When the battery is exhausted, you can still use the solar cell to power the calculator.

. (Note : Do not attempt to change the battery. Please have a Canon Service Center technician change the battery. )

Electromagnetic interference or electrostatic discharge may cause the display to malfunction or the contents of the memory to be lost or altered. Should this occur, use the tip of a ball point pen (or similar sharp object) to press the [RESET] button on the back of the calculator and re-start your calculation from the beginning.



## CALCULATING WITH DECIMALS

Decimal Point Selector Key -- Used for designating the decimal point position for calculation result. Each time [DEC] is pressed, the decimal point indicator will be shifted between 0.2 3 A. Floating calculation are performed when there is no indicator on LCD dispaly.

A (Add-mode) -- Addition and subraction are performed with an automatic 2-digit decimal. It is convenient for currency calculation.

Rounding Key -- Used for rounding the result to a pre-selected number of decimals. The round-down function are performed when there is no indicator on LCD display.

## OVERFLOW FUNCTIONS

In the following case, "E" will be shown on the display. The keyboard is electronically locked, and further operation is impossible. Press 📳 to clear the overflow. The overflow occurs when:

- 1. The result or memory contents exceeds 12 digits to the left of the decimal point.
- 2. Dividing by "0".

## SPECIFICATION

Power Source: Please refer to the product backside. Automatic power-off function: Approx. 7 minutes Usable Temperature:  $0^{\circ}$ C to  $40^{\circ}$ C ( $32^{\circ}$ F to  $104^{\circ}$ P) Dimensions: 140mm (L) x 105mm (W) x 32mm (H) / 5-33/64" (L) x 4-9/64" (W) x 1-17/64" (H) Weight: 124 g (4.37 oz) (Subject to change without notices)

#### CANON ELECTRONIC BUSINESS MACHINES (H.K.) CO., LTD.

17/F., Ever Gain Plaza, Tower One, 82-100 Container Port Road, Kwai Chung, New Territories, Hong Kong CANON HONG KONG COMPANY LTD. 19/F., The Metropolis Tower, 10 Metropolis Drive, Hunghom, Kowloon CANON MARKETING (MALAYSIA) SDN BHD. Block D. Peremba Square, Saujana Resort, Section U2, 40150 Shan Alam, Selangor Darul Ehsan, Malavsia CANON MARKETING (PHILIPPINES) INC. Marvin Plaza Building, 2153 Don Chino Roces Avenue, Makati City, Philippines CANON MARKETING (THAILAND) CO., LTD. 9-10/F, Bangkok City Tower, 179-34-45 South Sathorn Road, Thungmahamek, Sathorn Bangkok 10120, Thailand FINTEC CORPORATION 101K1 Giang Vo Str, Dongda, Hanoi, Vietnam Tel : 844-8 562 437 Fax: 844-8 562 699 Website : http://www.fintec-oa.com E-mail: kevman@fintec-oa.com DAI PHONG TRADING CO., LTD. A25 Cao Thang Prolong St., Ward 12, Dist. 10 HCMC, Vietnam Tel: 848-8622449 ~ 451 Fax: 848-2650602 E-mail: nguven.thanh.tam@abico.com.vn Website: http://www.abico.com.vn

E-IE-365

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com