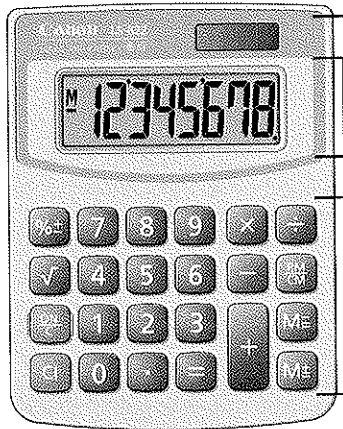


Canon

LS-82Z



- Upright display
- Large display for easy viewing
- Durable plastic keytops

GENERAL INFORMATION

1. One alkaline battery (Type: LR1130)
2. Automatic power off function (approx. 6 minutes)
3. If the display is dim, change the battery.
4. Clear the overflow error by pressing the ON/C or C key.

CALCULATION EXAMPLE

Calculation $\frac{\square}{\square}$	Operation $\frac{\square}{\square}$	Display $\frac{\square}{\square}$
▼CONSTANT $140-25+22=137$ $2 \times 2 \cdot 3=6$ $-7 \times 9=-63$ $2+3=5$ $4+3=7$ $1-2=-1$ $2-2=0$ $5 \times 3=15$ $5 \times 4=20$ $6 \div 3=2$ $9 \div 3=3$ $3^2=27$ $1/2=0.5$ $\sqrt{3}=1.7320508$	ON/C $140 \text{ } \text{+} \text{ } 25 \text{ } \text{+} \text{ } 22 \text{ } \text{=}$ $2 \text{ } \text{X} \text{ } 2 \text{ } \text{.} \text{ } 3 \text{ } \text{=}$ ON/C $7 \text{ } \text{X} \text{ } 9 \text{ } \text{=}$ $2 \text{ } \text{+} \text{ } 3 \text{ } \text{=}$ $4 \text{ } \text{+} \text{ } 3 \text{ } \text{=}$ $1 \text{ } \text{-} \text{ } 2 \text{ } \text{=}$ $2 \text{ } \text{-} \text{ } 2 \text{ } \text{=}$ $5 \text{ } \text{X} \text{ } 3 \text{ } \text{=}$ $4 \text{ } \text{X} \text{ } 5 \text{ } \text{=}$ $6 \text{ } \text{=} \text{ } 3 \text{ } \text{=}$ $9 \text{ } \text{=} \text{ } 3 \text{ } \text{=}$ $3 \text{ } \text{X} \text{ } \text{=}$ $2 \text{ } \text{=} \text{ } \text{=}$ $3 \text{ } \sqrt{\text{ }} \text{=}$	$(\quad 0.)$ $(\quad 137.)$ $(\quad 6.)$ $(\quad -63.)$ $(\quad 5.)$ $(\quad 7.)$ $(\quad -1.)$ $(\quad 0.)$ $(\quad 15.)$ $(\quad 20.)$ $(\quad 2.)$ $(\quad 3.)$ $(\quad 27.)$ $(\quad 0.5)$ $(\quad 1.7320508)$
▼PERCENT $200+(200 \times 20\%)=240$ $200-(200 \times 20\%)=160$	$200 \text{ } \text{+} \text{ } 20 \text{ } \text{=}$ $200 \text{ } \text{-} \text{ } 20 \text{ } \text{=}$	$(\quad 240.)$ $(\quad 160.)$
▼MEMORY $3 \times 4=12$ $\text{--}) \quad 6 \div 0.2=30$ $\quad \quad \quad -18$ $\text{+}) \quad \quad \quad 200$ $\quad \quad \quad 182$	ON/C ON/C C $3 \text{ } \text{X} \text{ } 4 \text{ } \text{=}$ $6 \text{ } \text{=} \text{ } 0.2 \text{ } \text{=}$ ON/C $200 \text{ } \text{M} \text{+}$ ON/C ON/C	$(\quad 0.)$ $(\text{M} \quad 12.)$ $(\text{M} \quad 30.)$ $(\text{M} \quad -18.)$ $(\text{M} \quad 200.)$ $(\text{M} \quad 182.)$ $(\quad 182.)$
▼OVERFLOW $123456 \times 7890=$ 974067840 $(\text{ERROR}) \text{ } \downarrow$ $6 \div 0=0$ $(\text{ERROR}) \text{ } \downarrow$	$123456 \text{ } \text{X} \text{ } 7890 \text{ } \text{=}$ C $6 \text{ } \text{=} \text{ } 0 \text{ } \text{=}$ ON/C	$(\text{E} \quad 9.7406784)$ $(\quad 9.7406784)$ $(\text{E} \quad 0.)$ $(\quad 0.)$

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