

Solar Desktop Calculator

Solar Desktop unit is a big-digit calculator which features arithmetic functions (add, subtract, multiply, divide), percent, 3-key memory, square root, and floating decimal point. Solar-powered unit can be read in any light. Performs chain calculations. Digit height is 19 mm. Large 8- or 12-digit display is angled to eliminate reflected glare. Jumbo digital display allows effortless readings even with your glasses off. Oversized keys and perfect spacing are easy on the fingers. Tough ABS plastic case is ideal for rough lab use. Feet protect the unit from spills. Supplied complete with instructions. Size is 114 x 165 x 4.8 mm. Weight is 124 g.

Description	Cat. No.	Price
Fisher Scientific Solar Desktop Calculator (8-digits)	FB61386	£17.00
Fisher Scientific Solar Desktop Calculator (12-digits) The 12-digit unit permits calculating numbers as large as 999,999,999,999 and as small as .000000000001 without confusing scientific power notations or symbols.	FB61387	£20.00

Clipboard with Calculator and Traceable® Timer



Perfect for keeping notes

Clip securely holds forms, notes, and schedules. Attached pen is always at the ready. Hole in back allows unit to be hung on the wall.

Complete calculator and more

Eight-digit, solar-powered calculator performs 99% of the lab's routine calculations. Functions are: add, subtract, multiply, divide, chain calculation, constants, powers, reciprocal values, percent calculations, square root, and memory.

Traceable timer

Quartz-crystal accurate timer may be programmed in the countdown mode, in one-second increments, from 100 hours to 1 second. At zero, a loud-beeping alarm sounds for 60 seconds or may be silenced manually. In the stopwatch mode, it times from 1 second to 99 hours and then repeats. Also has a time-out feature in both up and down counting.

Big-digit, 8.5 mm display is easy to read. Operation is quick and intuitive (no need to ever read the instructions). To assure accuracy an individually serial-numbered Traceable® Certificate is provided from an ISO 17025 calibration laboratory accredited by A2LA (A2LA and all European National calibration certificates are mutually recognised). It indicates traceability to standards provided by NIST (National Institute of Standards and Technology). Clipboard size is 365 x 229 mm. Weight is 342 g.

Description	Cat. No.	Price
Fisher Scientific Clipboard with Calculator and Traceable® Timer	FB61201	£ 52.50

