AURORA

HC133 Handheld Calculator

The Aurora HC133 is an ideal calculator for general use, it has a large clear 8 digit LCD display to enable easy viewing and is solar powered with a battery backup for reliability.

The calculator is designed for ease of use and has a spacious keypad with large numerals, durable hard keys and all the required maths functions you would expect. The HC133 is also commonly used within primary education and is ideal for teaching basic calculator usage during Key Stages 1&2. Overall a robust quality product which is very good value for money and is ideal for learning.

Technical Specifications				
General Features				
Display Type	LCD			
No. Digits	8			
1'000 Separator	Yes			
Key Type	Hard Plastic			
Power	Solar & Battery			
Battery Type	LR1130 x 1 (inc)			
Auto Power Off	Yes			
Direct Number Input	No			
Rubber Feet	No			
Case	No			
Dimension (mm)	70x115x15			
Weight (g)	50g			
General Functions				
× ÷ - + = .	Yes			
Square root	Yes			
Percentage	Yes			
Double 00	No			
Sign change key	Yes			
Backspace/delete	No			
Memory Keys	3 Key			
4 Constants	Yes			
Large addition Key	Yes			
Large answer bar	No			
Cost/Sell/Margin	No			
Tax Function	No			
Mark Up (GPM)	No			
Currency Conversion	No			
Decimal Selector	No			
Add Mode	No			
Round Up/Down	No			

Packaging	Unit Gift Box	Sub Carton	Master Carton
Quantity	1	10	120
Dimensions (mm)	72x142x18	75x82x145	262x352x389
Weight (Kg)	0.059	0.65	8.5
Barcode	6925781411910	6925781415062	6925781411903



- o Large clear 8 digit display
- Durable hard keys
- Large numerals for easy viewing
- Large keypad for easy entry
- Solar powered with battery backup

Did you know?



The HC133 is also available in a convenient class pack format complete with Gratnells storage tray, foam stacking insert and secure lid.



Also available and included FOC with the class pack is an HC133 emulator which is a fully interactive version of the calculator. When combined with a PC, whiteboard and projector easily enables classroom demonstrations.

CODE: EMU-1