## **DT210 Semi-Desk Calculator**

The Aurora DT210 is a very useful semi-desk sized general purpose calculator that has an angled 8 digit LCD display to enable easy viewing. The calculator is designed for ease of use and has all the maths features you would expect and there is the convenience of solar power with a battery back up. In addition it comes with hard plastic keys for durability and rubber feet to ensure it is stable and easy to use on a desk. It is also a good model to be used within primary education as the robust construction and mathematical features are ideal for Key Stages 1&2.

Technical Specifications			
General Features			
Display Type	Angled LCD		
No. Digits	8		
1'000 Separator	No		
Кеу Туре	Hard Plastic		
Power			
Battery Type	LR1130 x 1 (inc)		
Auto Power Off	Yes		
Direct Number Input	No		
Rubber Feet	Yes		
Case	No		
Dimension (mm)	95x125x22		
Weight (g)	70g		
General Functions			
× ÷ - + = .	Yes		
Square root	Yes		
Percentage	Yes		
Double 00	No		
Sign change key	Yes		
Backspace/delete	No		
Memory Keys	4 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	80
Dimensions (mm)	103x159x29	110x175x300	314x378x466
Weight (Kg)	0.092	1.02	9.3
Barcode	6925781421902	6925781413044	6925781413051



• Large clear 8 digit display

- Durable plastic keys
- Spacious keypad with large '+' key
- Dual solar and battery power
- 4 Key Memory

## Did you know?

Aurora calculators have a handy 'constant' feature that allows you to store a number and operator so that you can use the combined 'constant' in further calculations. e.g.

Press(5)(X) = the calculator will display 25 and you have set 'X 5' as the constant, simply pressing a new number followed by equals will multiply that number by 5. e.g.

	= display show 25
	display shows 20
Press 8	display shows 40 etc

ay shows 20 display shows 40 etc

You can set a new constant simply by keying in a new number followed by the required operator (x  $\div$  - +) and then pressing the equals key.