

From TIME



**SolSuno TIME**

## **SolSuno-Colour Light Time Piece.**

This idea was conceived in Greenwich, England and has been developed over a number of years.

### **HOW IT WORKS:**

'Colour Light Time' represents future time as we approach the millennium and beyond. A new easy way of reading time by the use of colour and light. It is so simple to understand the system works using the same principle as an analogue timepiece instead of using handles it uses lights. You can tell by the pictures displayed that this timepiece could be a clock of any size or a watch, its face is black and there are three rings of coloured lights.

The Outer ring with the large circles represent the twelve Hours, in between these the Middle ring with smaller circles and stars represent the sixty Minutes (stars every fifth minute) and the Inner ring with the smallest circles represents the sixty Seconds.

At any given time only three lights will ever be illuminated, one Hour one Minute one Second.

Every second a second light will go on and off until sixty seconds has passed, then the next minute will light up and after sixty minutes has passed the next hour will be illuminated. The positions of the Hours and the Minutes are the same as a normal clock or watch and Rainbow Colours have been used to show the TIME more clearly.

Although the pictures shown look like planets and stars in the universe any shape, symbol, sign or colour display could be designed, for example Airports, Aeroplanes, Banks or Casinos Money, the Millennium Stars and Planets, regardless of whether the TimePiece is used on a Building as a Landmark, in Computers as a Screensaver or as a Clock or Watch to represent a new era and to remind us of the light that we need to survive.

This invention has huge potential world-wide.

Through research over the last five years now is the right Time for the new generation to have a new TimePiece that is not only visually stimulating and simple, but a new way of reading time without Hands or Digits taking us into a new century. Research shows that in local primary schools children there were very quick to come to terms with what was being shown them and found the idea exciting.

## **ENJOY READING TIME WITH SOLSUNO**

### **The Inventors**