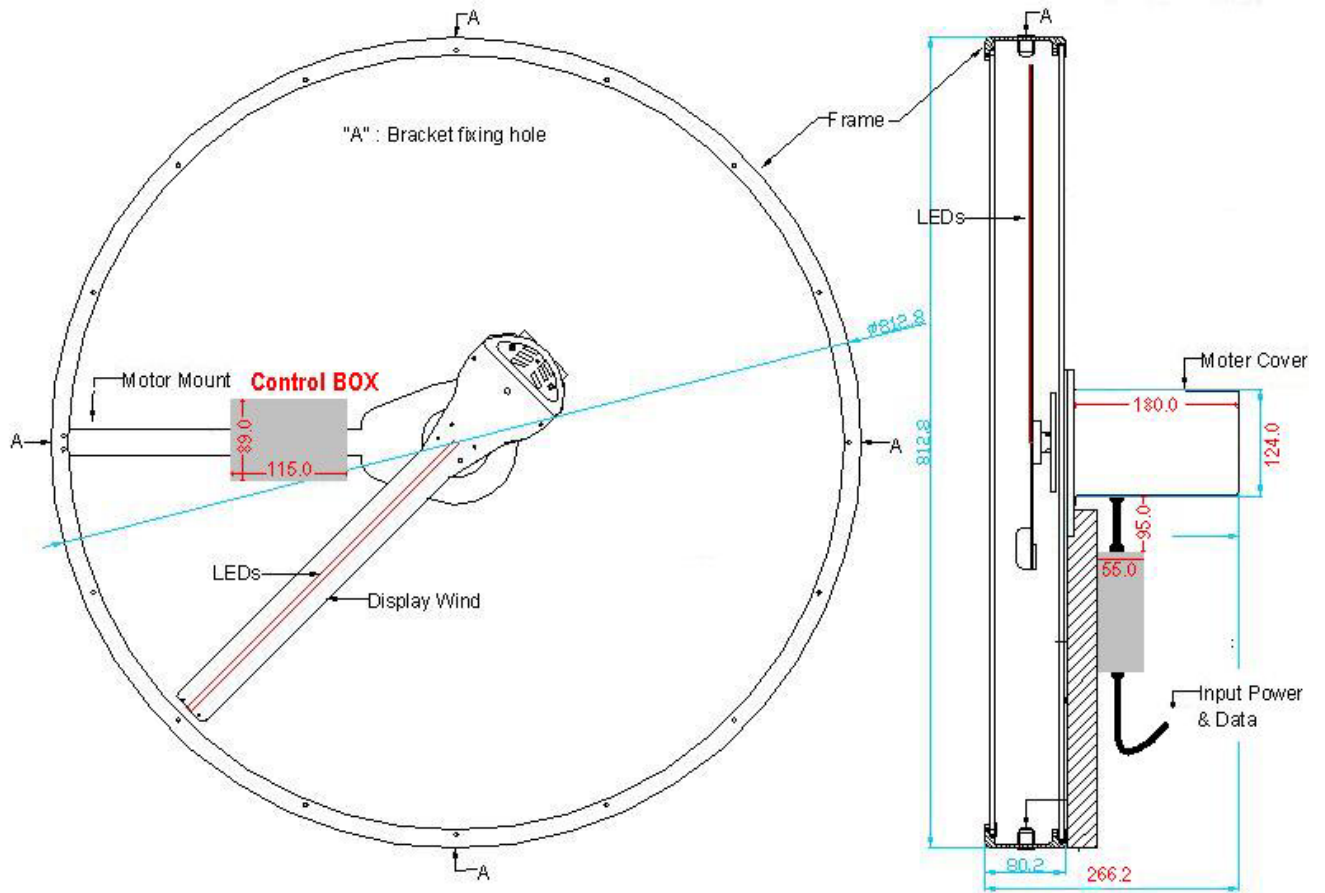




Overview of Product

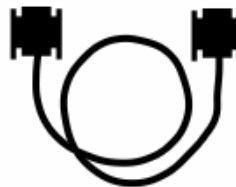


- A Fixing point B Fixing point
- C LED D Rotating part
- E Metal Frame F PC Plate
- G Motor Module H Fixing Pipe
- I DC Input J Signal input

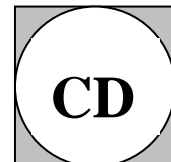
Accessories



Switching PowerX 1



RS232 X 1



CD X 1





Specifications

DISPLAY METHOD: Using an afterimage effect caused by the rotation of 85 color pixels high LEDs giving 72,000 virtual pixels.

- DISPLAY COLOR: 8 Colors
- COMMUNICATION METHOD: RS232. RS485. TCPIP connection .Modem control.
- EDITING FUNCTION: Editors that operate in Windows environment.
- INPUT VOLTAGE: 100v ~ 240v.
- Power consumption : 90 W.(max)
- motor: brushless DC motor / 1700 rpm
- Plastic Cover: Polycarbonate 6 mm. Hight-impact clear plastic.
- DISPLAY FUNCTION: FLOW, FLASH, FED IN, FED OUT, WIPE IN, ANIMATION, DUAL LINES OF SCROLLING TEXT, REAL TIME CLOCK AND ADVERT SCHEDULER.
- CONTROL FUNCTION:REAL TIME CONTROL OF ALL FUNCTIONS AND TEXT.
- MEMORY:64Mb of image memory.
- DISPLAY RADIUS: 38 cm.
- Gross W EIGHT: 21 kg / with bracket.
- DISPLAY AREA: 85 X 850 dots.
- Packing: 1 pc / Carton / 23 kgs.
- Carton dimension: 88 x 88 x 35 cm
- WARRANTY: 1 year.