www.factorydisplay.com

L.E.D - Project Count Down Clock

We make LED display boards with LED's of various sizes, brightness and colours.

We make boards as per your specification and layout.

Our boards can accept inputs from various sources including Your PC,

RS232, RS485, RF, PLC, Relay contacts, DC Input, Hand Held Remote Controls (IR), Keypad, SMS etc.

Just mail your requirement right away - We will revert with complete specs, visuals and estimate within hours by email We can follow this up with a site visit and a demonstration of the product (wherever possible)

We offer customized solutions to clients and offer tailor made products with speed, economy and reliable performance.

We make Project count down clocks to represent the Number of DAYS or HOURS to go for the deadline. We also make clocks that count down in Days, Hours, Minutes and Seconds.

In this PDF we have highlighted the LED Project Count down Clock which was specifically developed for a client.

The requirement of the client was as follows:

- 1. Count down clock in LED
- To display count down to their Project in DDDD.HH.MM.SS where Days Max value can would be 3000
- 3. To display the Start of Project Date

Kamal & Co, 42, Mambalam High Road, T.Nagar, Chennai 600017. India Tel/Fax +91-44-28140814, 28140111, 28140222, 28140333, 28140444, 28140555

Websites: www.factorydisplay.com www.fixovision.com

Email: promo@factorydisplay.com, mktg@factorydisplay.com, sales@factorydisplay.com, kamalco@gmail.com

www.factorydisplay.com

L.E.D - Project Count Down Clock



Brief Specs:

- SOP = Start of Production Is Keyed in at the bottom window in DD.MM.YY format Enter/Edit with a Hand held remote.
- ❖ Time to SOP Is Automatically calculated by the board. Has a inbuilt calender for Leap year adjustment etc.
- Current Time and Day is keyed in in the TIME TO SOP window in Edit mode. Though current Date and Time are not seen on the board it keeps running in the background
- On board memory enables correct display of all parameters even if Power is switched off.
- Clock works off 230V AC mains power

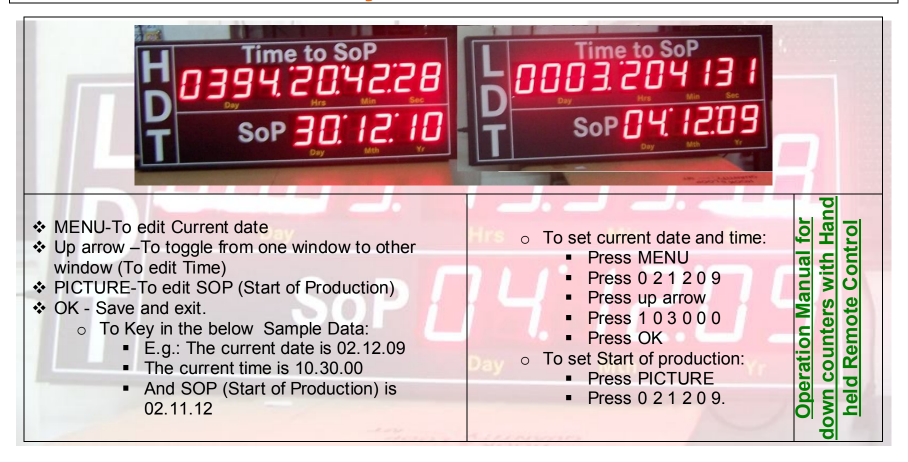
Kamal & Co, 42, Mambalam High Road, T.Nagar, Chennai 600017. India Tel/Fax +91-44-28140814, 28140111, 28140222, 28140333, 28140444, 28140555

Websites: www.factorydisplay.com www.fixovision.com

Email: promo@factorydisplay.com, mktg@factorydisplay.com, sales@factorydisplay.com, kamalco@gmail.com

www.factorydisplay.com

L.E.D - Project Count Down Clock



Kamal & Co, 42, Mambalam High Road, T.Nagar, Chennai 600017. India Tel/Fax +91-44-28140814, 28140111, 28140222, 28140333, 28140444, 28140555

 $Websites: \underline{www.factorydisplay.com} \ \underline{www.fixovision.com}$

Email: promo@factorydisplay.com, mktg@factorydisplay.com, sales@factorydisplay.com, kamalco@gmail.com