

ADDITIONAL DISPLAY UNITS



Outdoor LED clock, date, temperature, humidity sign

- Good appearance frame , standard connectors
- Function : Time clock format, date, countdown, temperature, humidity ,running message and any other functions can be designed
- Screen size can be customized

LED Display

1. **Energy efficient** - LED's are now capable of outputting 135 lumens/watt
2. **Long Lifetime** - 50,000 hours or more if properly engineered
3. **Rugged** - LED's are also called "Solid State Lighting (SSL) as they are made of solid material with no filament or tube or bulb to break
4. **No warm-up period** - LED's light instantly – in nanoseconds
5. **Not affected by cold temperatures** - LED's "like" low temperatures and will start-up even in subzero weather.
6. **Directional** - With LED's you can direct the light where you want it, thus no light is wasted



7. **Excellent Colour Rendering** - LED's do not wash out colours like other light sources such as fluorescents, making them perfect for displays and retail applications
8. **Environmentally friendly** - LED's contain no mercury or other hazardous substances
9. **Controllable** - LED's can be controlled for brightness and colour change.

FND Display

This is a seven segment LED display unit. 7-segment displays are also known as FND (Flat Numeric Display).



- Low current operation.
- Low power consumption.
- Full colour.
- High brightness.

Multi Line / Colour Display

- High brightness , easy to operate and control, all kinds of language and characters can be designed
- Lively animation icons are built-in , 50 or more action effects to choose
- Brightness can be adjusted

