



Rounded Edges



Angled Edges

FEATURES

- 4" (10.2cm), 6 digit LED – display colors available in red, green, and amber
- Syncs to external or internal NTP source for accurate traceable time
- Display time in 12 or 24 hr format – hh:mm:ss
- Display date - MM:dd:yy or dd:MM:yy or yy:MM:dd – configurable
- Adjustable brightness levels
- All international time zones and automatic daylight saving times
- Power-over-Ethernet or – worldwide AC Power
- CE marked for sale in EU – FCC, Class B, Emissions (pending)



Rounded Edges



Angled Edges

SPECIFICATIONS

Setup and control software

- Supports DHCP/BOOTP for automatic acquisition of network address, nameservers, and time server configuration
- NTP synchronization options and more
- Provides dynamic configuration for networking parameters, time zone/daylight saving time
- Configure clocks through provided network discovery tool or TELNET
- Network discovery tool provides automatic discovery of NTP clocks attached to network without changing PC's network configuration
- Configuration is saved to non-volatile memory and survives power losses
- Encrypted network messages prevent unauthorized tampering of clock configuration

Physical

Rounded:	26.25w x 6.5h x 2.5d in 66.68w x 16.5h x 6.4d cm	Weight:	8 lbs 3.6 kg
Angled:	26.25w x 7.5h x 2.6d in 66.68w x 16.5h x 6.6d cm	Weight:	8.4 lbs 3.8 kg

Connectors

- Ethernet – RJ45
- USB connector for setup (option)
- 2.1mm locking DC input jack (DC option)

Power

- Power consumption < 13W
- PoE (to IEEE 802.3af standard) or
- AC option - International 115/230, 50/60 Hz
 - Supplied with your choice of US, Euro, British or AUS/NZ power cord – others available
- DC option
 - Includes external AC to DC wall-mount power supply with locking DC plug
 - International AC – 115/230, 50/60 Hz
 - Supplied with your choice of US, Euro, British or AUS/NZ plug – others available

Operating Temperature and Humidity

- Temperature: 0 to +50°C (0 to +40°C, ±1 min/year for standard TCXO)
- Humidity: Up to 90% (non-condensing at +25°C)