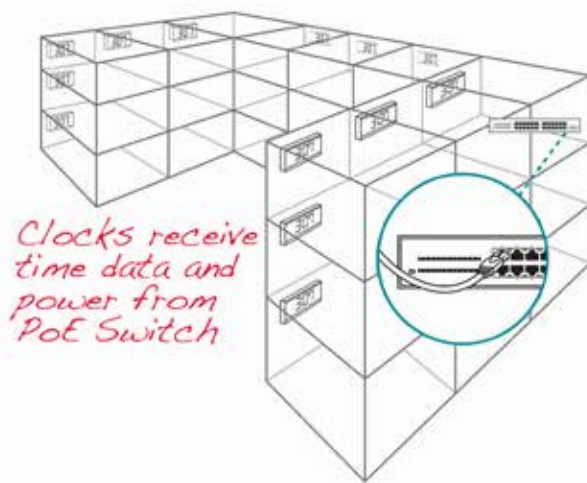




## PoE IP Network LED Digital Clock Series

Improve efficiency and productivity with synchronized time throughout a facility. Uses Energy-efficient, low voltage Power over Ethernet.

TimeTrax Sync™ PoE IP Network Synchronized LED Digital Clocks receive power and time data from PoE switch using a single (CAT 5) network cable. An extremely energy-efficient system with low voltage 48V DC power usage. Each clock interfaces with TimeTrax Sync™ software to enable network settings, NTP server selection and universal or individual time source/zone selection. Available in a variety of bezel colors, LED colors and digit formats (00:00 or 00:00:00) to meet the timekeeping needs of any environment. Simple to install and easy to expand.



- Receives continuous time data and power from PoE (Power over Ethernet) Switch over a single CAT 5 cable
- Software interface enables choice of NTP server and universal or individual time source/zone selection
- Energy efficient 48V DC, 802.3af standard
- Automatic Daylight Saving Time adjustment
- Includes anti-theft wall bracket for safe and secure wall mounting
- Three-year manufacturer's limited warranty

### PoE IP Network LED Digital Clock Series Ordering Information

TIMETRAX SYNC™ 4 DIGIT SERIES 00:00	
Part No.	Description
SED3R4LDRB	Red LED, 3" Digit, 4-Digit, Black Bezel
SED3R4LDRS	Red LED, 3" Digit, 4-Digit, Silver Bezel
SED4R4LDRB	Red LED, 4" Digit, 4-Digit, Black Bezel
SED4R4LDRS	Red LED, 4" Digit, 4-Digit, Silver Bezel

TIMETRAX SYNC™ 6 DIGIT SERIES 00:00:00	
Part No.	Description
SED3R4LDRB	Blue LED, 2.5" Digit, 6-Digit, Black Bezel
SEA3AELDRS	Blue LED, 2.5" Digit, 6-Digit, Silver Bezel
SEA3AFLDRS	Red LED, 2.5" Digit, 6-Digit, Black Bezel
SEASAGLDRS	Red LED, 2.5" Digit, 6-Digit, Silver Bezel
SEA7AHLDRS	Red LED, 4" Digit, 6-Digit, Black Bezel
SEA7ADLDRS	Red LED, 4" Digit, 6-Digit, Silver Bezel



GREEN INITIATIVE  
FRIENDLY



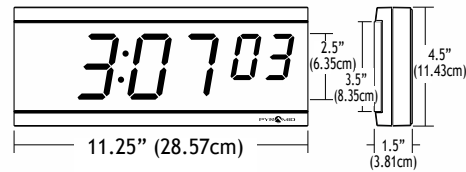


## PoE IP Network LED Digital Clock Series

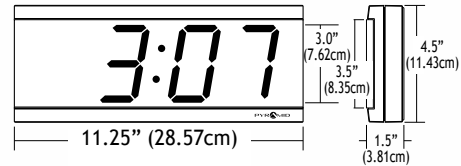
SPECIFICATIONS			
Time Base	Microprocessor		
Time Update Frequency	Continuous		
Time Update Method	NTP, SNTP		
Power	48V DC, CAT 5 Cable, 802.3af standard		
Average Current Consumption	70mA		
Operating Temperature	-30°F (-33.44°C) to 130°F (54.44°C)		
Mounting	Double Face Wall or Ceiling		
Lens Material	Non glare, shatterproof transparent polycarbonate		
Bezel Material	Reinforced Acrylonitrile Butadiene Styrene (ABS)		
Bezel Color	Black or Silver		
Time Format Modes	12 Hour (AM/PM) or 24 Hour (Military)		
LED Color	Red or Blue		
DIGIT HEIGHT/FORMAT	WEIGHT	DIMENSIONS (WXHXD)	SHIPPING WEIGHT
2.5"/6-Digit 00:00:00	1.70lbs (.77kg)	11.25" x 4.5" x 1.5" (28.25cm x 11.5cm x 3.75cm)	1.9lbs (.86kg)
3"/4-Digit 00:00	1.55lbs (.70kg)	11.25" x 4.5" x 1.5" (28.25cm x 11.5cm x 3.75cm)	2.3lbs (1.04kg)
4"/4-Digit 00:00	1.95lbs (.88kg)	11.5" x 6.25" x 1.5" (29cm x 15.75cm x 3.75cm)	2.6lbs (1.17kg)
4"/6-Digit 00:00:00	2.6lbs (1.18kg)	15.5" x 6.25" x 1.5" (39cm x 15.75cm x 3.75cm)	2.9lbs (1.31kg)
Warranty	3-Year manufacturer's limited warranty		
Guarantee	30-Day money back guarantee		
Compliance	IEEE 802.af/ANSI X3.263		
Includes	Security wall bracket and key, User Guide		

ACCESSORIES	
SASDLCWDX*	TimeTrax Sync™ Software
APOEPI	Ethernet Port Injector & 6' Power Cable
42227-1	20' Category 5E Ethernet Cable
42321	Dual Digital Clock Wall Bracket (3x4/2.5x6/4x4)
42443	Dual Analog & Digital Clock Ceiling Bracket
42314	15" Wire Clock Guard
42315	19" Wire Clock Guard
42690	16.5" Polycarbonate NEMA4 Clock Cover
42316	4"x 6-Digit Wire Clock Guard
42400	4"x 4-Digit Wire Clock Guard
42401	2.5" x 6-Digit Wire Clock Guard
42689	18.25" x 9.25" Polycarbonate NEMA4 Clock Cover
42247	Digital Security Mount Replacement
42281	Wall Clock Security Mount Replacement Key

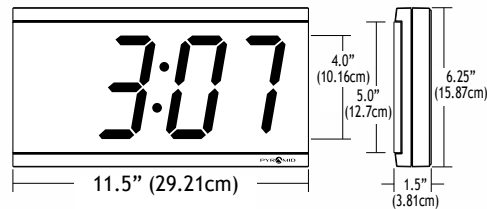
\*Required for clock operation.



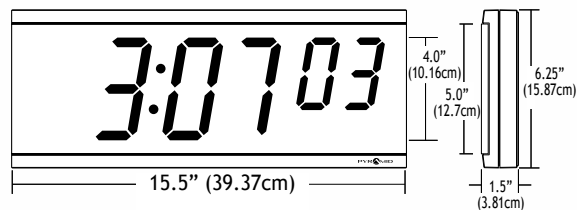
2.5" x 6 Digit Series



3" x 4 Digit Series



4" x 4 Digit Series



4" x 6 Digit Series

**Power up with PoE.**  
Power over Ethernet IP Clocks simply connect to existing Ethernet Infrastructure with a single CAT 5 Ethernet cable.

