# **Digital Clocks**

# POE / IP Clocks



Easily seen from up to 150 feet away, our Levo Series clocks improve the accuracy and efficiency of your entire organization. Digital clocks arrive preconfigured to be able to access your existing IT network via Ethernet to quickly synchronize to the exact second and communicate with the intuitive, cloud-based OneVue® software. When the clocks are delivered, just plug them in and hang them on the wall to keep your organization running on time, even through power outages and Daylight Saving Time shifts.

#### **Designed for Visibility and Reliability**

Sleek, low-profile digital clocks feature bright LED digits to keep your facility in sync and running on time. The web-based OneVue interface makes it easy for users to schedule clock status reports to learn if synchronization is off or maintenance is required.

POE SURFACE MOUNT DIGITAL CLOCKS			
4-DIGIT	6-DIGIT	DESCRIPTION	
163-PE115R	163-PE135R	Sync Digital Clock, Levo 2.5" Digits, Single-sided, Red LED, PoE, Configured	
163-PE115G	163-PE135G	Sync Digital Clock, Levo 2.5" Digits, Single-sided, Green LED, PoE, Configured	
163-PE125R	163-PE150R	Sync Digital Clock, Levo 4" Digits, Single-sided, Red LED, PoE, Configured	
163-PE125G	163-PE150G	Sync Digital Clock, Levo 4" Digits, Single-sided, Green LED, PoE, Configured	





6-Digit Green



Surface Mount

FLUSH MOUNT KIT			
PART NO.	DESCRIPTION		
199-000106	Flush Mount Kit, for 6-digit clocks only		

ACCESSORIES	
PART NO.	DESCRIPTION
199-000032	18 Degree Bracket for 2.5" Digital Clock

## **Dual Clock Kit**

Any two surface-mount digital clocks can be mounted back-to-back to provide greater visibility in hallways and larger areas. Select the correct Dual Clock Bracket Kit for your application below.

DUAL CLOCK BRACKET KIT				
MOUNT	2.5", 4-DIGIT	2.5", 6-DIGIT	4", 4-DIGIT	4", 6-DIGIT*
Ceiling	198-000005	198-000007	198-000009	198-000009
Wall	198-000006	198-000008	198-000009	NA

<sup>\* 4&</sup>quot; 6-digit clock can be ceiling mount only.



Flush-Mount



Dual Mount - Ceiling



Dual Mount - Wall



### **FEATURES**

- · Highly visible seven-segment LED digits
- Three display dimmer options: 75%, 50%, and 25%

- · Power outage memory backup for up to one hour
- · Choose Red or Green LED digits



#### SINGLE CLOCK DIMENSIONS

CLOCK TYPE	WEIGHT	HEIGHT	WIDTH	DEPTH
CLOCK TYPE	WEIGHT	Α	В	С
2.5" (6.4cm), 4-digit	1.8 lbs. (0.8 kg)	5.0" (12.7cm)	10.8" (27.4cm)	2.8" (5.6cm)
4" (10.16cm), 4-digit	3.9 lbs. (1.8 kg)	8.0" (20.3cm)	17.9" (45.5cm)	2.4" (6.1cm)
2.5" (6.4cm), 6-digit	2.0 lbs. (0.9 kg)	5.0" (12.7cm)	13.8" (34.9cm)	2.2" (5.6cm)
4" (10.16cm), 6-digit	4.6 lbs. (2.1 kg)	8.0" (20.3cm)	23.3" (59.2cm)	2.4" (6.1cm)

#### **DUAL-MOUNT DIMENSIONS**

CLOCK TYPE	WIDTH FROM WALL A	HEIGHT FROM CEILING B	DEPTH OF TWO CLOCKS C
Dual 2.5" (6.4cm), 4-digit	13.8" (35.1cm)	8.0" (20.3cm)	5.9" (15.0cm)
Dual 4" (10.16cm), 4-digit	20.9" (53.1cm)	11.0" (27.9cm)	6.3" (16.0cm)
Dual 2.5" (6.4cm), 6-digit	16.8" (42.7cm)	8.0" (20.3cm)	5.9" (15.0cm)
Dual 4" (10.16cm), 6-digit	NA*	11.0" (27.9cm)	6.3" (16.0cm)

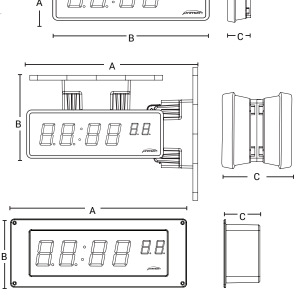
\* 4", 6-digit clocks cannot be dual-mounted to the wall.

Note: Dual mount clocks shipped disassembled to simplify installation.

#### FLUSH-MOUNT DIMENSIONS **WIDTH CLOCK TYPE** WEIGHT

HEIGHT В C 2.0 lbs. (0.9 kg) 2.5" (6.4cm), 6-digit 16.8" (42.7cm) 6.5" (16.5cm) 3.4" (8.6cm)

When ordering for new construction projects, the junction boxes for flush-mount installation may be ordered to ship in advance of clocks. Please request special shipping and provide dates when ordering



#### **POE DIGITAL CLOCK SPECIFICATIONS**

- 12- or 24-hour time display
- PM indicator light
- · Automatically adjust for Daylight Saving Time
- · Alternating time and date display option
- LED dimmer option (75%, 50%, 25%)
- · Power outage memory backup for up to one hour
- · Operating temperature range: 32°- 95°F (0°- 35°C)
- · Storage temperature range: -20°-185°F (-29°-85°C)

**DFPTH** 

- · Clock configuration to access your network is accomplished online prior to delivery for plug-and-play convenience
- · Clock Power: PoE 802.3 at/af compatible
- Network connectivity via RJ45 (Ethernet)
- Certification: FCC/IC/CE marked
- · Peak power consumption: 12.9 watts (class 3)



To Learn More: