# Digital Clocks <br> 72 MHz 

Sleek, low-profile design puts the focus on the bright LED digits to keep your facility running on time. Our Levo Series clocks are designed to be easily seen from up to 150 feet away. They synchronize seamlessly with your Primex 72 MHz system using our proprietary 72 MHz signal that transmits easily through common building materials and across longer distances with less potential for signal interference.

## Automatically Adjust for Daylight Saving Time

Think of the time you and your team will save when you no longer need to manually adjust each and every clock in your facility after Daylight Saving Time shifts. Our Levo Series Digital Clocks feature highly visible, seven-segment LED digits in a sleek black casing to integrate well into virtually any indoor environment. The onboard control panel allows you to select a variety of options, including alternating date/time and 12- or 24-hour time display.

| 72 MHZ SURFACE MOUNT DIGITAL CLOCKS |  |  |
| :---: | :---: | :---: |
| 4-DIGIT | 6-DIGIT | DESCRIPTION |
| 103-AS215R | 103-AS235R | Digital Clock, Levo 2.5", Single-sided, Red LED, 120 Volt, 10 ' cord with plug connector |
| 103-AS215G | 103-AS235G | Digital Clock, Levo 2.5", Single-sided, Green LED, 120 Volt, 10' cord with plug connector |
| NA | 103-ASP35R | Digital Clock, Levo 2.5", Red LED, 120 Volt, 30" cord with pigtail |
| NA | 103-ASP35G | Digital Clock, Levo 2.5", Green LED, 120 Volt, 30" cord with pigtail |
| 103-AS225R | 103-AS250R | Digital Clock, Levo 4", Single-sided, Red LED, 120 volt, 10 ' cord with plug connector |
| 103-AS225G | 103-AS250G | Digital Clock, Levo 4", Single-sided, Green LED, 120 volt, 10' cord with plug connector |
| 72 MHZ DIGITAL CLOCK, REMOTE ANTENNA |  |  |
| 4-DIGIT | 6-DIGIT | DESCRIPTION |
| 107-AS215R | 107-AS235R | Digital Clock, Levo 2.5", Single-sided, Red LED, 120 Volt, 10 " cord with plug connector, Remote Antenna |
| NA | 107-AS235G | Digital Clock, Levo 2.5", Single-sided, Green LED, 120 Volt, 10 ' cord with plug connector, Remote Antenna |
| NA | 107-ASP35R | Digital Clock, Levo 2.5", Red LED, 120 Volt, Remote Antenna, 30" cord with pigtail |
| 107-AS225R | 107-AS250R | Digital Clock, Levo 4", Single-sided, Red LED, 120 Volt, 10' cord, Remote Antenna |



Surface Mount


Flush-Mount

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


| ACCESSORIES |  |
| :--- | :--- |
| PART NO. | DESCRIPTION |
| $100-000378$ | Sync Digital Clock Accessory, 30" Power Cord, 120 VAC |
| $100-000380$ | Sync Clock Accessory, 120V 30" Pigtail Power Cord |
| $199-000032$ | 18 Degree Bracket for $2.5^{\prime \prime}$ 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 | $2.5^{\prime \prime}, 4$-DIGIT | $2.5^{\prime \prime}, 6$-DIGIT | $4{ }^{\prime \prime}, 4$-DIGIT | $4 ", 6$-DIGIT* |
| Ceiling | $198-000005$ | $198-000007$ | $198-000009$ | $198-000009$ |
| Wall | $198-000006$ | $198-000008$ | $198-000009$ | NA |

* 4" 6 -digit clock can be ceiling mount only.
- Available in 120 VAC or 24 VAC input - Power outage memory backup for up to one hour
- Highly visible, seven-segment LED digits
- Three display dimmer options: $75 \%, 50 \%$, and $25 \%$
- Automatically adjusts for Daylight Saving Time

| SINGLE CLOCK DIMENSIONS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CLOCK TYPE | WEIGHT | HEIGHT <br> A | WIDTH <br> B | DEPTH <br> C |
| 2.5 " (6.4cm), 4-digit | 1.8 lbs . 0.8 kg ) | 5.0 " $(12.7 \mathrm{~cm})$ | 10.8" ${ }^{\prime \prime} 27.4 \mathrm{~cm}$ ) | 2.8 " 5.6 cm ) |
| 4" (10.16cm), 4-digit | 3.9 lbs . (1.8 kg) | 8.0 " $(20.3 \mathrm{~cm})$ | 17.9 " (45.5cm) | 2.4 " 6.1 cm ) |
| 2.5 " (6.4cm), 6-digit | 2.0 lbs. ( 0.9 kg ) | 5.0 " $(12.7 \mathrm{~cm})$ | 13.8 " (34.9cm) | $2.2^{\prime \prime}$ ( 5.6 cm ) |
| 4" (10.16cm), 6-digit | 4.6 lbs . 2.1 kg ) | 8.0 " $(20.3 \mathrm{~cm})$ | 23.3 " (59.2cm) | 2.4 " 6.1 cm ) |


| DUAL-MOUNT DIMENSIONS |  |  |  |
| :---: | :---: | :---: | :---: |
| CLOCK TYPE | WIDTH FROM WALL A | HEIGHT FROM CEILING <br> B | DEPTH OF TWO CLOCKS <br> C |
| Dual 2.5" ( 6.4 cm ), 4-digit | 13.8 " (35.1cm) | 8.0 " (20.3cm) | 5.9 " (15.0cm) |
| Dual 4" ( 10.16 cm ), 4-digit | 20.9 " (53.1cm) | 11.0 " 27.9 cm ) | $6.3^{\prime \prime}$ ( 16.0 cm ) |
| Dual 2.5 " ( 6.4 cm ), 6-digit | 16.8 " (42.7cm) | 8.0 " (20.3cm) | 5.9 " ( 15.0 cm ) |
| Dual 4" ( 10.16 cm ), 6-digit | NA* | 11.0 " 27.9 cm ) | $6.3^{\prime \prime}$ ( 16.0 cm ) |

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

Note: Dual mount clocks shipped disassembled to simplify installation.

| FLUSH-MOUNT DIMENSIONS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| CLOCK TYPE | WEIGHT | WIDTH | HEIGHT | DEPTH |
| $2.5^{\prime \prime}(6.4 \mathrm{~cm}), 6$-digit | $2.0 \mathrm{lbs} .(0.9 \mathrm{~kg})$ | $16.8^{\prime \prime}(42.7 \mathrm{~cm})$ | $6.5^{\prime \prime}(16.5 \mathrm{~cm})$ | $3.4^{\prime \prime}(8.6 \mathrm{~cm})$ |

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.


## 72 MHZ DIGITAL CLOCK SPECIFICATIONS

To Learn More:
-LED dimmer option (75\%, 50\%, 25\%)

- Operating temperature range: $32^{\circ}-194^{\circ} \mathrm{F}\left(0^{\circ}-35^{\circ} \mathrm{C}\right)$
- Storage temperature range:
$-20^{\circ}-185^{\circ} \mathrm{F}\left(-29^{\circ}-85^{\circ} \mathrm{C}\right)$
- 120 VAC (100-240)/ 50-60 cycle, 10’ ( 3.0 m ) cord with plug, UL/cUL listed
- 24 VAC (18-28), $10^{\prime \prime}$ ( 25 cm ) cord with pigtail
- Alternating time and date display option
- Seven-segment LED digits
- 12- or 24-hour time display
- PM indicator light

Call-855-602-2934
Email - info@primexinc.com primexinc.com
©2022 by Primex, Inc.
The Primex logo is a registered trademark of Primex, Inc. All Rights Reserved. 3.22

