**Smart-Sync™ Slim Metal Series Clocks**

For any customer who requires time synchronization, the Bluetooth® wireless technology solution is an uncomplicated, easy to install, wireless product that continually and automatically recreates its own network. Competitively priced, Smart-Sync™ clocks with Bluetooth wireless technology are available solely through Primex, the sync time leader, and our certified partner network. Available in a variety of sizes and dial options including custom dials to showcase your facility name or logo.

- Smart-Sync clocks ‘wake up’ once daily
- Clocks synchronize time via Smart-Sync Bridge
- Clocks form network based on strongest signal to another clock or the Smart-Sync Bridge
- If one clock fails, other clocks will ‘find their way home’ to the strongest signal
- Smart-Sync Bridge reports clock status to OneVue
- OneVue accessible via PC or mobile devices
- Two-year warranty on the Smart-Sync Slim Metal Series

---

**SLIM METAL SERIES ANALOG CLOCKS**

Contemporary frames offer an upscale, executive look to our high-performance clocks. These high-tech synchronized clocks are easy-to-install and are easily incorporated into any décor.

<table>
<thead>
<tr>
<th>SMART-SYNC SLIM METAL SERIES</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>AC</td>
<td>Description</td>
</tr>
<tr>
<td>B1004Z361</td>
<td>NA</td>
<td>9” (22.9cm) Slim Metal</td>
</tr>
<tr>
<td>B1004Z319</td>
<td>B1007A319</td>
<td>12.6” (32.0cm) Slim Metal</td>
</tr>
<tr>
<td>B1004Z347</td>
<td>B1007A347</td>
<td>16” (40.6cm) Slim Metal</td>
</tr>
</tbody>
</table>

**DUAL CLOCK KIT**

Create an easy-to-read dual-sided clock for hallways or other large areas with our Dual Clock Kit. The kit includes a bracket, mounting plate and hardware to easily assemble and install two Slim Metal Clocks back to back.

<table>
<thead>
<tr>
<th>DUAL CLOCK KIT</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Part No.</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>142895</td>
<td>Fits 12.6” (32.0cm) Slim Metal Clock</td>
<td></td>
</tr>
<tr>
<td>143535</td>
<td>Fits 16” (40.6cm) Slim Metal Clock</td>
<td></td>
</tr>
</tbody>
</table>

**SLIM METAL HEALTH CARE SERIES ANALOG CLOCKS**

<table>
<thead>
<tr>
<th>SMART-SYNC SLIM METAL HEALTH CARE SERIES</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>AC</td>
<td>Description</td>
</tr>
<tr>
<td>B1004Z361-H</td>
<td>NA</td>
<td>9” (22.9cm) Slim Metal Health Care Dial</td>
</tr>
<tr>
<td>B1004Z319-H</td>
<td>B1007A319-H</td>
<td>12.6” (32.0cm) Slim Metal Health Care Dial</td>
</tr>
<tr>
<td>B1004Z347-H</td>
<td>B1007A347-H</td>
<td>16” (40.6cm) Slim Metal Health Care Dial</td>
</tr>
</tbody>
</table>
SLIM METAL CLOCK SPECIFICATIONS:

• Automatically adjust for Daylight Saving Time
• Operating range: 32° - 95°F (0° - 35°C)
• Clock lock feature can be used to securely mount to wall
• Customized clock faces are available to display your organization's name or logo. Please call for more information
• Clocks communicate with Smart-Sync Bridge via Bluetooth® low energy wireless technology

CLOCK POWER

Battery Models
• 9" version requires (2) C cell alkaline batteries (not included): all other models require (2) D cell alkaline batteries (not included)

Electric (AC) Models
• Power Supply 100-240 VAC, 18" (45.7cm) cord with plug
• 10mA @ 120 VAC

Slim Metal Series Clocks

• 9” Slim Metal
  - 9” (22.9cm) diameter
  - Passivated aluminum bezel with thermoplastic lens
  - 2.5” (6.4cm) deep

• 12” Slim Metal
  - 12.6” (32.0cm) diameter
  - Passivated aluminum bezel with thermoplastic lens
  - 2.5” (6.4cm) deep

• 12” Dual-Sided Clock Kit (assembled dimensions)
  - 12.6” (32.0 cm) diameter
  - 5.5” (14.0 cm) width
  - 14” (35.6 cm) projection from mounting surface (wall or ceiling)

• 16” Slim Metal
  - 16.0” (40.6cm) diameter
  - Passivated aluminum bezel with thermoplastic lens
  - Single clock depth: 2.8” (7.1cm)

• 16” Dual-Sided Clock Kit (assembled dimensions)
  - 16.2” (41.1 cm) diameter
  - 6.4” (16.2 cm) width
  - 18.2” (46.2 cm) projection from mounting surface (wall or ceiling)