Education Series Analog Clocks



Bluetooth® Wireless Technology

For any customer who requires time synchronization, the Bluetooth® Low Energy wireless technology solution is an uncomplicated, easy-to-install, product that continually and automatically recreates its own network. Competitively priced, OneVue Sync™ clocks with Bluetooth wireless technology are available solely through Primex, the sync time leader, and our certified partner network.

SYNC BLUETOOTH EDUCATION SERIES CLOCKS		
PART NO.	DESCRIPTION	
142-DC110A03	12.5" (31.75cm) Black, Education Dial	
142-DC150A03	16" (40.64cm) Black, Education Dial	

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 12.5" (31.75cm) Traditional Series Clocks back-to-back.

DUAL CLOCK KIT		
PART NO.	DESCRIPTION	
199-000040	12.5" (31.75cm) Dual Mounting Kit	



12.5" or 16" Traditional Series



Easy-to-assemble bracket kit lets you create a dual-sided clock for hallways or other large areas.



Close-up of Education Series clock icon on dial face



FEATURES

- · Automatically adjusts for Daylight Saving Time
- · Clock Lock feature can be used to securely mount to the wall
- Clocks create a mesh network with Bridge and other clocks via Bluetooth® Low Energy

TRADITIONAL SERIES SPECIFICATIONS

- Durable thermoplastic frames and lenses
- 12.5" (31.75cm) or 16' (40.64cm) diameter
- Clock depth: 2.5" (6.4cm)
- Operating range: 32° 95°F (0° - 35°C)

CLOCK POWER

 Requires (2) D cell alkaline batteries (not included)



- · Clocks 'wake up' once daily
- · Clocks synchronize time via the Bridge
- Clocks form network based on strongest signal to another clock or a Bridge
- If one clock fails, other clocks will 'find their way home' to the strongest signal
- Bridge reports clock status to OneVue
- OneVue accessible via PC or mobile device
- One-year warranty on the Sync Bluetooth Education Series analog clocks



To Learn More: