

BOXLIGHT.



TimeSign is more than just a customizable classroom clock; it's a complete digital signage solution. It keeps teachers and students informed with scheduled or on-demand visual notifications using CleverLive, the digital signage service from Boxlight.

TimeSign functions perfectly as a standalone clock and signage solution. However, it excels when integrated with FrontRow Conductor, ATTENTION!, and FrontRow Audio systems, delivering synchronized audio and video to every classroom during important announcements and alerts. TimeSign is the ideal solution for effectively communicating vital information within your school community.

Key Features

- Choose your own clock designs including analog and digital clocks
- Personalize with your school colors and logo
- Display information about school lunch menu
- Easy to update designs and information using CleverLive interface
- Tough tempered glass for school environments

Classroom and Campus Notifications



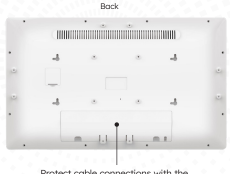
Customizable Clock Designs



Specifications

Display Size	546.1mm / 21.5in
Dimensions (LxWxD)	512.8 x 308.9 x 33.5 mm / 20.2 x 12.2 x 1.3 in
Resolution	1920×1080
Glass Surface	Impact Resistant Tempered Glass. 10-point capacitive touch.
Brightness	400 NIT – Brightest Clock Sign in its class!
View Angle	85/85/85(L/R/U/D)
Contrast Ratio	800:1
Aspect Ratio	16:9
System Memory	4GB
Flash Memory	64G
Platform	Android 11
Communication	Wi-Fi 802.11a/b/g/n/ac Bluetooth 4.2 Wired RJ45 100/1000
Vesa Mount	100m x 100m
Speaker	2x3w
Power Input	12v/3A
Power	PoE+, 802.3AT @ 80% Brightness, PoE++, 802.3bt @ 100% Brightness, 120V Power Supply (included), or FrontRow PowerLine (sold separately) up to 100ft to any outlet in the room
Wall Mount Plate	Included
Inputs & Outputs	USB In, HDMI Out





Protect cable connections with the included cover plate



Use TimeSign as a Digital Signage player for your existing non-Boxlight panel to bring ATTENTION! to every classroom display.

(Not necessary for Boxlight displays as ATTENTION! and digital signage is built-in!)



