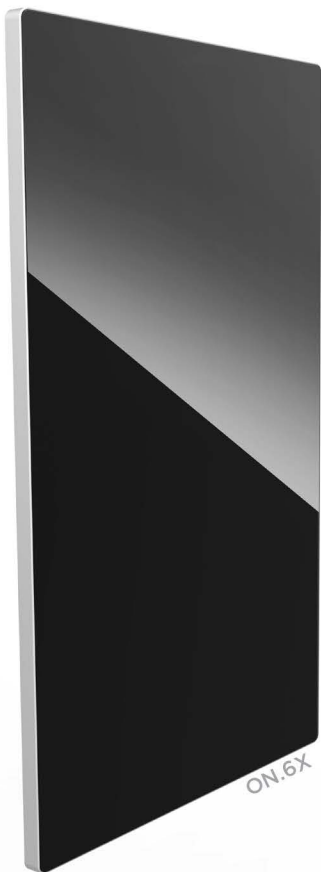


HARDWARE

ON Liveboards and ON.Module displays are tools for intelligent and adaptable media and communications networks that efficiently provide brands with the ability to reach their audiences with relevant, appropriate, and impactful messages.



High definition still images and video

- ON Liveboards provide high-visual fidelity for the delivery of high-definition images, video and graphics which mirror the HD quality we're used to seeing in our homes, and on tablets and smartphones
- 1080w x 1920h pixel resolution (HD)
- 10-bit color (1.06B possible colors)
- Still images are sharp and detailed, even at close range
- Smooth video rendering at 1080p with full-motion frame handling at 60 frames per second
- Ultra-wide viewing angle, with accurate and consistent color rendering, including blacker blacks and uniform bright whites

Models for every environment

- ON Liveboards are elegant, thin, lightweight, and available in a range of sizes and enclosures for varying environmental conditions
- Whether your displays are in a retail environment, or in a public area that requires maximum protection, all versions of ON Liveboards share the same contemporary, low profile, glass and metal aesthetic that enhances the attention-grabbing value of ad media content

Smart devices that are an extension of the Cloud

- ON Liveboards and ON.Module-equipped displays are smart devices connected to the Cloud, always listening to and aware of their environment and audience
- ON Liveboards are always communicating with and monitored by the Cloud, so you can see status, health metrics and visual quality information anywhere, at any time from a web browser
- ON Liveboards are self-monitoring and self-healing; they can recover after common OS and application crashes without human intervention, reducing tech support costs
- ON Liveboards use a supercharged version of the Android operating system to run applications from basic scheduled content, to data and branded social media feeds to interactive engagement
- ON Liveboards manage all rendering while the content itself is managed in the cloud
- Combining ON Liveboards with our Cloud infrastructure eliminates a complex constellation of expensive equipment and connectivity

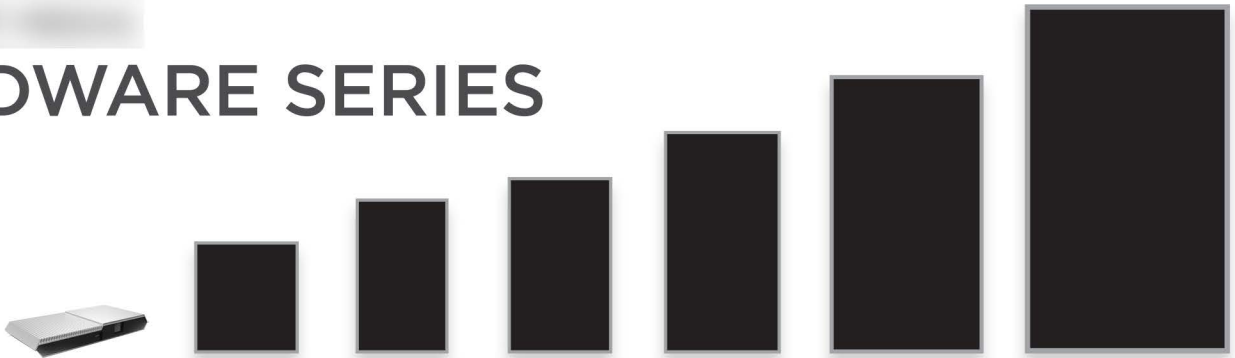
Low power and high efficiency for long life

- ON Liveboards use high-efficiency, low-heat LEDs, a unique backlighting configuration, edge heat management and advanced heat-dissipating material, all engineered to increase display lifespan
- Operates on UL-approved low DC Power (24V DC) with low profile power supply



HARDWARE

HARDWARE SERIES



CORE PRODUCT	ON.MODULE		ON.3	ON.4	ON.5	ON.6	ON.8
Q SERIES Square Design		ON.2Q					
S SERIES Hardened Glass		ON.2QS	ON.3S	ON.4S	ON.5S	ON.6S	ON.8S
X SERIES Max. Protection				ON.4X	ON.5X	ON.6X	ON.8X
U SERIES Ultra Bright					ON.5U	ON.6U	ON.8U



ON.MODULE	CORE PRODUCT	S SERIES	X SERIES	U SERIES
<p>When connected to any HDMI v1.4-compatible device (including LED panels), it transforms the display into an ON Liveboard.</p> <p>Automatic resolution detection queries device and delivers all supported resolutions.</p>	<p>Designed for indoor environments in low-traffic areas.</p>	<p>Designed for indoor public areas that require minimum protection.</p> <p>Tempered glass protects the display surface while a wall bracket securely anchors the display to the mounting surface.</p>	<p>Designed for indoor environments that require maximum protection from water, impact and chemicals (IP65 dust and liquid protection rating and IEC 60950 impact rating).</p> <p>The display is protected inside an aluminum and tempered glass enclosure and installed using a unique and secure "floating" mounting system.</p>	<p>Designed for outdoor environments in full sunlight that require maximum protection from water, impact and chemicals (IP65 dust and liquid protection rating and IEC 60950 impact rating).</p>

