



UHD Signage QBC-N

- LH43QBCNBGCXXY (43")
- LH50QBCNBGCXXY (50")
- LH55QBCNBGCXXY (55")
- LH65QBCNBGCXXY (65")
- LH75QBCNBGCXXY (75")
- LH85QBCNBGCXXY (85")

Topline key features / benefits

1. Slim design. Stunning performance.
2. Maximum impact in minimum space
3. Centered VESA Holes
4. Even bezel
5. Dynamic Crystal Colour
6. Crystal Processor 4K
7. Professional Modes
8. Samsung VXT

Key features & message hierarchy

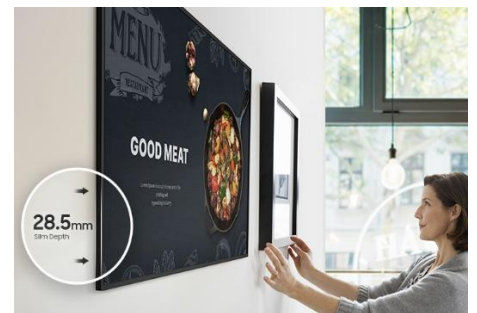
Slim design. Stunning performance.

Introducing QBC, the slimmest display in the Samsung UHD Signage. It brings elegance to business while maximising space. Its enhanced internal solutions and intuitive home screen UX make it easy to use. Businesses in various verticals can achieve growth with QBC's efficiency and design innovation.



Maximum impact in minimum space

The QBC's ultra-slim 28.5 mm depth makes it the thinnest option in Samsung's UHD series. It is compatible with a Slim Fit Wall Mount*, which allows you to install it neatly and easily in most locations. QBC optimises space with its sleek design that blends seamlessly into your business environment.



* Slim Filt Wall Mount must be purchased separately.

Key features & message hierarchy

Clean visuals in landscape or portrait mode

Even bezel

The bezels are consistent and even on all four sides of the display, with the same thickness and dimensions. The new even bezel design helps prevent any visual issues from arising when the display is adjusted to portrait mode.

* When compared to Samsung's previous UHD signage models.



Secure and even mounting

Centered VESA Holes

The central positioning of the VESA holes on the back of the display helps evenly distribute its weight for secure mounting. With the VESA holes now shifted to the center, this helps prevent the display from tilting unintentionally when adjusted into portrait mode.

* The position of the VESA holes may vary slightly by model.



Lifelike colour expression, born in a pure state with fine crystal

Dynamic Crystal Colour

Dynamic Crystal Colour helps deliver true-to-life variations, allowing customers to enjoy a wide spectrum of colours.



View lifelike shades of Colour in powerful 4K

Crystal Processor 4K

Samsung's video processing technology helps enhance every piece of content for clarity and consistency. Intelligent UHD upscaling technology, powered by Samsung's Quantum Processor Lite 4K, helps elevate lower-resolution video to UHD, providing a professional picture quality.

* When compared to Samsung's FHD model

* Viewing experience may vary according to types of content and format

* Picture quality of upscaled content varies depending on resolution of source content.



Key features & message hierarchy

Connect with convenience

Home UI

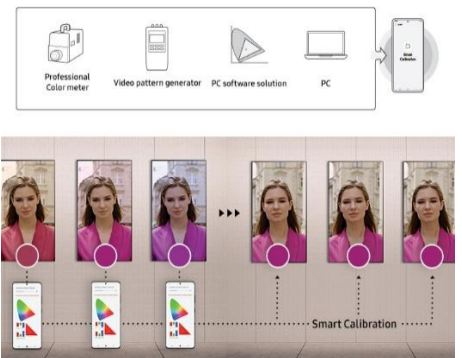
QBC boasts great usability with the home screen UI. Popular categories like Favourites, Sources and Settings are displayed on the same screen for convenient availability. The Favourites folder grants users quick, easy access to frequently used features.



Simplified calibration between screens with mobile app

Smart Calibration

Designed to help you maintain brand consistency across every display in every location. Using the Samsung mobile app, Smart Calibration helps ensure every display is calibrated correctly, showcasing brand logos and other collateral in the exact colours required.

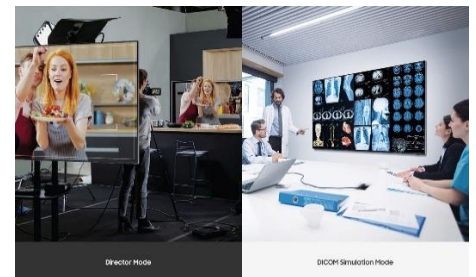


- * Images simulated for illustrative purposes only.
- * App is available for download via the Android Play Store. Solution is managed via internet connection between display and mobile device.

Enhance professional environments with expert tools

Professional Modes

Built-in professional modes enable more possibilities in specific verticals. Director Mode minimises post-processing, helping to align content to the director's original intention. Medical teams can simulate medical images such as X-rays with DICOM Simulation Mode, meeting DICOM's full grayscale standards.



- * DICOM: Digital Imaging and Communications in Medicine. Display provides a simulated experience and is not intended for diagnosis purposes.

Change the way to manage your display

Samsung VXT

The cloud-based Samsung VXT brings together content management and remote device management capabilities. Remotely manage hardware settings and troubleshoot issues, while effortlessly creating and deploying content.

- * Requires wired connection via LAN.
- * Image simulated for illustrative purposes only.
- * Actual UI may differ and is subject to change without notice.
- * VXT must be purchased separately and the feature's availability may vary by region.

