

QMC Professional Display

LH43QMCEPGCXXY (43") LH50QMCEPGCXXY (50") LH55QMCEBGCXXY (55") LH65QMCEBGCXXY (65") LH75QMCEBGCXXY (75") LH850MCEBGCXXY (85")

Top line key features / benefits

- 1. Stunning performance for businesses
- 2. Ultra slim depth to maximise space
- 3. Even Bezel delivers clean visuals
- 4. Centred VESA holes for secure mounting³
- Dynamic Crystal Colour delivers lifelike colour expression
- 6. Lifelike shades of colour in powerful 4K UHD4
- 7. View clear images with Non-Glare Panels

- 8. Intuitive Home UI for convenient connectivity
- 9. Collaborate wirelessly with Smartview+5
- 10. Easy screen calibration with Smart Calibration⁶
- 11. Built-in Professional Modes for specific verticals
- 12. MagicINFO S108 helps deliver smooth playback
- 13. Environmental certifications support everyday sustainability

Key features & message hierarchy



28.5mm Sen Sugar

Slim design. Stunning performance.

Introducing QMC, the slimmest display in Samsung's Professional Display range. It brings elegance to business while maximising space. With built-in solutions and intuitive home screen UX, the QMC is easy to use and helps enable businesses in various verticals to achieve growth with its efficiency and design innovation.

Maximum impact in minimum space Ultra Slim Depth

The QMC's ultra-slim thickness of 28.5mm makes it the thinnest option in Samsung's UHD 4K series. Its sleek design and Slim Fit Wall Mount¹, helps you optimise space and install it neatly in a wide range of business environments.

Additional features & message hierarchy



Clean visuals in landscape or portrait mode

Even Bezel

The QMC's bezels are consistent and even on all four sides of the display, with the same thickness and dimensions. The new even bezel design² helps prevent visual issues from arising when the display is adjusted to portrait mode.



Secure and even mounting

Centred VESA Holes³

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 positioned in the centre, this helps prevent the display from tilting unintentionally when adjusted into portrait mode.



Lifelike colour expression

Dynamic Crystal Colour

The QHC series features Dynamic Crystal Display, using 10 bit processing for vivid colour expression, allowing viewers to enjoy a wide spectrum of colours.



View lifelike shades of colour in powerful 4K

Quantum Processor Lite 4K4

Intelligent UHD upscaling technology, made possible by Samsung's Quantum Processor Lite 4K, enables content developed at a lower resolution to be elevated to UHD-level quality. It also performs edge restoration and noise reduction to help optimise on-screen text and imagery.

DISCLAIMERS

- o Images simulated for illustrative purposes only.
- 2. When compared to Samsung's previous UHD signage models.
- 3. The position of the VESA holes may vary slightly by model.
- 4. Viewing experience may vary according to type of content and format. Picture quality of upscaled content varies depending on resolution of source content.

Additional features & message hierarchy



Clear visibility

Non-Glare

The QMC features non-glare panels that help provide visibility across a variety of environments. This helps allow businesses to deliver accurate information in various ambient lighting conditions.



Connect with convenience

Home User Interface (UI)

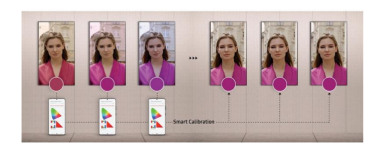
The QMC series' home screen UI displays popular categories like Favourites, Sources and Settings on the same screen for convenience. The Favourites folder grants users quick, easy access to frequently used features.



Collaborate between screens with wire-free speed

Smartview+5

SmartView+ enables wireless screen sharing without cable connections to assist with easy collaboration. Users can now enable the screen sharing functionality at the start of a meeting, allowing the meeting admin to quickly switch between screens with one click.



Streamlined calibration between screens with mobile app

Smart Calibration⁶

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.

DISCLAIMERS

- Images simulated for illustrative purposes only.
- 5. Windows, Android and iOS are supported.
- 6. App is available for download via the Android Play Store. Solution is managed via direct Wi-Fi between display and mobile device.

Additional features & message hierarchy



Enhance professional environments with expert tools

Professional Modes

Built-in professional modes enable more possibilities in specific verticals. Director Mode minimises post-processing enhancements, helping to align content to the director's original intention. Medical teams can simulate medical images such as X-rays with DICOM Simulation Mode⁷, meeting DICOM's full greyscale standards.









Embedded media player



Remote management

Smooth and virtually seamless content playback

MagicINFO S10 Player8

The embedded MagicINFO™ S10 player, backed by the powerful Tizen operating system, helps boost the overall performance of the display and offers painless management. This helps ensure seamless transitions and playback to deliver a better experience for both customers and store managers.



Everyday Sustainability

Energy Star, EPEAT and TÜV Rheinland Carbon Footprint Certification

Samsung is making diverse efforts to reduce our environmental impact in smart display, and encouraging users to pursue a more sustainable life. The QHC series has earned certifications for environmentally preferable products from highly recognised institutes in Germany and the U.S⁹.

DISCLAIMERS

- Images simulated for illustrative purposes only.
- 7. DICOM: Digital Imaging and Communications in Medicine. Display provides a simulated experience and is not intended for diagnosis purposes.
- 8. MagicINFO licence sold separately.
- QMC series has earned an ENERGY STAR 8.0 certification from the Environmental Protection Agency for its energy efficiency and an Electronic Product Environmental Assessment Tool (EPEAT) certification in recognition of its eco-conscious efforts, such as its recycled plastic use. QMC series is the first signage model to receive a product carbon footprint certification from TÜV Rheinland, a global testing body headquartered in Cologne, Germany. The organisation calculates its carbon footprint certification by evaluating the amount of greenhouse gases generated throughout the entire product lifecycle, ranging from production to disposal, based on internationally recognised standards. The certification status of TÜV Rheinland Carbon Footprint may vary depending on the display size.

SAMSUNG

Pro Display

| | ATIONS* | | | | | | |
|--|---------------------|---|-------------------------|-------------------------|-------------------------|-------------------------|------------------------|
| Model Name | | QM43C | QM50C | QM55C | QM65C | QM75C | QM85C |
| Model Code | | LH43QMCEPGCXXY | LH50QMCEPGCXXY | LH55QMCEBGCXXY | LH65QMCEBGCXXY | LH75QMCEBGCXXY | LH85QMCEBGCXX |
| anel | | | | | | | |
| Diagonal Size (Class/Measured) | | 43"/ 42.5" | 50" / 48.5" | 55" / 54.6" | 65" / 64.5" | 75" / 74.5" | 85" / 84.5" |
| Panel Type | | IPS | IPS | VA | VA | VA | VA |
| Resolution | | 3840x2160 (16:9) | 3840x2160(16:9) | 3840x2160(16:9) | 3840x2160(16:9) | 3840x2160(16:9) | 3840x2160(16:9) |
| Haze | | 25% | 25% | 25% | 25% | 25% | 25% |
| Brightness (Typ.) | | 500nit | 500nit | 500nit | 500nit | 500nit | 500nit |
| Orientation | | Landscape/Portrait | Landscape/Portrait | Landscape/Portrait | Landscape/Portrait | Landscape/Portrait | Landscape/Portra |
| Contract Datio (Typ.) | | 4000 1 (1200 1 (IDC) | 4000 1 /1200 1 (IDC) | 4000:1 | 4000:1 | 4000:1 | 4000:1 |
| Contrast Ratio (Typ.) Active Display Area | | | , , , | 1209.6(H) x | | 1650.24 (H) x | 1872.0 (H) x |
| | | | | 680.4(V) | | 928.26 (V) | 1053.01(V) |
| Pixel Pitch (mm) | | 0.245x 0.245 | 0.285 x 0.285 | 0.315 x 0.315 | 0.372 x 0.372 | 0.429 x 0.429 | 0.487 x 0.487 |
| Colour Gamut | | 72% (NTSC)% | 72% (NTSC)% | 72% (NTSC)% | 72% (NTSC)% | 72% (NTSC)% | 72% (NTSC)% |
| Operation Time Support | | 24/7 | 24/7 | 24/7 | 24/7 | 24/7 | 24/7 |
| nnectivity | y | | | | | | |
| INPUT | | DP 1.2 (1), HDMI 2.0 (3), USB 2.0 (2) | | | | | |
| OUTPUT | | Stereo Mini Jack | | | | | |
| External Control | | RS232C (in/out), RJ45 (in) | | | | | |
| Speaker | | 10W 2ch | | | | | |
| ower | | | | | | | |
| Power Supply | | | | AC 100 - 240 |) V, 50/60 Hz | | |
| Power Consumption | Max (W/h) | 121 | 132 | 154 | 187 | 214.5 | 330 |
| | Typical (W/h) | 73 | 84 | 102 | 135 | 151 | 237 |
| | Sleep Mode | | | Less th | an 0.5W | | |
| echanical ! | | | | | | | |
| Dimension (W)(H) (D)(mm) | Set | 969.5 x 557.8 x 28.5 | 1124.1 x 644.8 x 28.5 | 1237.9 x 708.8 x 28.5 | 1456.8 x 831.9 x 28.5 | 1682.3 x 960.4 x 28.5 | 1904.3 x 1085.3 x 28.5 |
| | Package | 1093 x 667 x 126 | 1246 x 761 x 131 | 1403 x 835 x 148 | 1616 x 945 x 164 | 1839 x 1113 x 180 | 2077 x 1222 x 210 |
| Weight (kg) | Set | 8.8 | 11.8 | 15.7 | 21.2 | 33 | 41.4 |
| | Package | 11.3 | 14.9 | 19.9 | 28.6 | 42.8 | 53.4 |
| ESA Mount | t (mm) | 200 x 200 | 200 x 200 | 200 x 200 | 400 x 300 | 400 x 400 | 600 x 400 |
| Bezel Width (mm) | | 11.5 (even) | 11.5 (even) | 11.5 (even) | 11.5 (even) | 13.4 (even) | 13.9 (even) |
| atures | | | | | | | |
| | Operating System | Tizen 7.0 | | | | | |
| Internal Player | Processor | CA73 1.6GHz Quad-Core | | | | | |
| | Storage | 16GB (10GB available) | | | | | |
| | (FDM) | 1005 (1005 dividuos) | | | | | |
| Key | | UHD Signage with Built-in MagicINFO S10, SSSP 10.0 | | | | | |
| H/W | | 2nd Gen. B2B Design / Centre IR / Temperature Sensor / Ambient Sensor / Auto Level / Wi-Fi (2.4/5.0GHz dual) and Bluetooth | | | | | |
| 5/W | | Signage New Home / Workspace (Microsoft 371/VMWare/RDP) / Custom Home / Auto Source Switching & Recovery / DICOM Simulation Mode / Director Mode / SmartView+ / Upgradable Web-Engine / Tizen Enterprise Platform / Video Conference Solution Smart Calibration | | | | | |
| ertification | า | | | | | | |
| Safety | | 60950-1 / 62368-1 | | | | | |
| EMC | | Class B | | | | | |
| Environment | | ENERGY STAR 8.0, EPEAT, TÜV Rheinland Carbon Footprint | | | | | |
| IP Rating | | IP5x | | | | | |
| curity | | | 802.13 | x (WPA2 Enterprise): E | AP-TLS, EAP-TTLS, EAF | P-PEAP | |
| perating Co | | i | | | | | |
| emperatur | | | | | 40°C | | |
| elative Hur | midity | | | 10- 80%, non- | -condensing % | | |
| rcluded | | | | | | | |
| | Guide / Warran | ty Card / Power Cord / | RS232C (IN) Gender / I | Remote Controller and | Batteries | | |
| | | | | | | | |
| otional Acc | cessories | | | | | | |
| uick Setup ptional Acc and ount | cessories | STN-L4355C WMN-B50SC | STN-L4355C WMN-B50SC | STN-L4355C WMN-B50SC | STN-L6585C WMN-B50SC | STN-L6585C WMN-B50SC | STN-L6585C |