The unmatched, all-in-one performance display. Whether you're hybrid working over Microsoft Teams, or collaborating in-person, the **SMART Board® QX Pro series** has everything your team needs to easily make business meetings interactive.



65" | 75" | 86"



# **Tech Specs**



# Complete video conferencing

- 4K UHD camera
- 8 microphone array
- 55W of sound output



## A display for professionals

- 4K UHD resolution
- Optically bonded glass



### Included software

- SMART Ink
- SMART Meeting Pro
- SMART Remote Management\*

\*SMART Remote Management included for the length of warranty



# Write with decisiveness

Two multi-color styluses, combined with pressure sensitive inking, equals a writing experience like no other.



# Meet your way

Host and join remote meetings using your favorite apps: Microsoft Teams, Zoom, Google Meet, Webex, and more.



#### Work with the best tech

SMART's iQ embedded computing comes with a built-in shareable whiteboard, ready to go templates, wireless screen sharing and much more.



## Set up without fuss

Supports multiple HDMI, USB-C, USB-B, USB-A, and VGA ports. No additional adapters are required.



#### Connect with ease

Just one included USB-C cable in any laptop is all that's needed for touch, screen sharing, audio, data power, and networking capability.



# Interact without interference

Only SMART displays allow multiple users to simultaneously write, erase, and move objects on the display without interfering with each other's work.



# Ink efficiently

SMART Ink desktop annotation software enables participants to directly annotate into PDF and Microsoft Office files without clunky overlays or app switching.



#### Be on your preferred platform

Embedded Google Mobile Services gives users secure access to the Google Play Store. Prefer Windows? Just put an OPS PC module into the back of the display and you're good to go.



#### Create convenience

The QX Pro series automatically powers on when your team enters the room and conserves energy by switching off when you exit.

