

Interact with the brilliance of QLED

Deliver crisp, clear, compelling content with the SMART Board® T Pro series: the **only QLED interactive display that enables users to write in multiple programs and switch between them without their ink disappearing.**

Choose your favorite OS and deliver presentations that can only be described as brilliant.

SMART Board

T PRO
series



65" | 75" | 86"



Tech Specs



Display brilliance

- QLED with Full Array Local Dimming
- Dolby Vision support
- 4K resolution



Meeting hardware

- Up to 50 touch points
- Integrated 8-mic array
- 60W audio output (incl. subwoofer)
- 100W USB-C power delivery



Included software

- SMART Ink
- SMART Meeting Pro
- SMART product drivers



Unmatched image quality

The only QLED 4K interactive display on the market that supports Dolby Vision technology.



Incredible inking

Pick up a pen and write directly into Microsoft Office and PDF files— and even save annotations natively for brainstorming later.



Teamwork without interference

Multiple users can write, erase, and interact with content at the same time without interrupting each other's flow.



Simple room control

HDMI-CEC, RS-232, and TCP/IP command support for easy room integration and IT administration.



Use the OS you know

Mirror your laptop's OS through USB-C or connect a SMART OPS module for an embedded OS experience – SMART iQ, Microsoft, ChromeOS, or Android.



Meet your way

Compatible with Microsoft Teams Rooms, Zoom, Google Meet, Webex, and more.



Intuitive out of the box

T Pro series combines OS versatility, SMART Ink, and true multi-touch awareness to deliver a user-friendly experience right out of the box.

SMART®

smarttech.com/business

©2025 SMART Technologies. All rights reserved. All SMART taglines and product logos are trademarks or registered trademarks of SMART Technologies in the U.S. and/or other countries. All third-party product and company names are for identification purposes only and may be trademarks of their respective owners. Products shown are for illustrative purposes and may not be to scale.