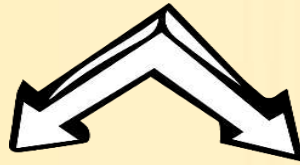




Designed for everyone

Compare the screen size of a traditional whiteboard projector with an IBT interactive display



SCREEN CLARITY

Traditional whiteboard projector systems lack the clarity of interactive displays therefore the traditional whiteboard needs a larger surface area to make a comparable impact and be seen across the room.

TEST CASE

A panel were invited to compare an 55" interactive display with an 84" white-board projector using the 'ABC-123' eye test.



The test was conducted in daylight, 100% of the panel agreed that the text could be read at the foot of the IBT 55" interactive display whereas none could read the same text at the foot of the 84" whiteboard projector system.

DOES SIZE MATTER?

IBT's space-saving modern designs suit any environment. A bright vivid screen for content that is discernible from any corner of the room. When comparing systems, a key feature to consider is clarity.

Here is an easy guide to consider when moving from a traditional whiteboard projector system to an IBT interactive display:

From a	To a
65" Whiteboard Projector	55" IBT interactive display
70"/77" Whiteboard Projector	65" IBT interactive display
84"/87" Whiteboard Projector	70"/75 IBT interactive display
102" + Whiteboard Projector	86/98" IBT interactive display

