

Interactive Whiteboards now with 3M's Super Close Projection Technology!

PolyVision® has teamed up with 3M™ to provide an integrated solution combining 3M's Super Close Projection technology with any PolyVision Walk-and-Talk™ or TS Series interactive whiteboard. This convenient package provides a complete whiteboard solution ideal for any learning or working environment!

- Conveniently packaged solution combining interactive whiteboard with projector
- Available with either Walk-and-Talk or TS Series Interactive Whiteboards
- Take advantage of short-throw projection for reduced glare and easy installation and maintenance
- Optional folding wall mount allows you to fold the projector back against the wall when not in use
- Bring audio into your session through the integrated speakers in the wall mount, right at the front of the room
- Unique I/O module allows a wide variety of audio visual options (see spec sheet for more information)



3M™ Super Close Projection System



SKU Description

SKU	Description
SCP712-0	SCP712 Projector
SCP712-1	SCP712 Projector, Folding Wall Mount
SCP712-3	SCP712 Projector, Folding Wall Mount, I/O Module
SCP712-5	SCP712 Projector, Folding Wall Mount, Speakers, I/O Module
SCP712-7	SCP712 Projector, Fixed Wall Mount
SCP712-9	SCP712 Projector, Fixed Wall Mount, I/O Module
SCP712-11	SCP712 Projector, Folding Wall Mount, Speakers

Terms and Conditions:

- All items must be purchased with one of WT, WTL, TS TSL at time of order
- Cannot be sold separately
- Shipped separately from interactive whiteboards

Specifications

- 2000 lumens
- XGA (1024 x 768)
- Picture from 60" to 80" in size (30" to 40" arm length)
- 9.9 lbs.
- Telescoping arm
- Adjustable mount for projector
- Ethernet controllable (with I/O module)
- One year warranty (90 days on bulb)

Combine with...



PolyVision Walk-and-Talk or TS Series Interactive Whiteboard

Touchboards

205 Westwood Ave, Long Branch, NJ 07740
 Phone: 866-94 BOARDS (26273) / (732)-222-1511
 Fax: (732)-222-7088 | E-mail: sales@touchboards.com