Displays4Sale

A DIVISION OF ACCESS DISPLAY GROUP, INC.

TEL: 800-289-1539 FAX: 877-842-5126 E-MAIL: info@displays4sale.com

Product Sheet

Item ID # SCBBIRL234-4040

Enclosed Indoor Bulletin Boards 40 x 40 with Interior Lighting and Radius Edge (2 DOORS)

FOR CURRENT PRICING, VISIT THE ID # LISTED ABOVE

T art		E 6 14
	S. M	THE 2001
		580



Indoor Bulletin Board

Product Details

- Wall Mounted
- LED Strip Lighting: Long-Lasting & Energy-Efficient 2 Door Enclosed Bulletin Board
- Aluminum Display Case Construction w Radius Edges
- Overall Size: 40" Wide x 40" High
- Sleek radius frame accentuates messages
- Features full length piano hinges support each door
- Security cam-lock is positioned on the front of each door (2 keys included)
 - Overall Depth: 4"
 - Interior Useable Depth: 2 5/8"
- 4 metal frame finishes Frame Orientation: SQUARE
- Break Resistant Acrylic: Perfect for high traffic or public environments
- Self healing natural cork interior
- Case must be surface mounted on the wall
- Free Shipping
- Call to customize this 40" x 40" indoor cork board with lights! ٠

Lighting Information

- LED strip lights are positioned on top to shine down
- Electric Cord: 3-wire center back exit (electrician needed for hardwiring)

Ordering Options

- Fabric covering over corkboard
- Painted Cork Colors over •
 - Plastic Clear or Multi-Color Push Pins (100 per box)
 - Door Window: Break Resistant or Tempered Glass

 Break Resistant Acrylic: 1/8" thick, lightweight (Standard)
 1/4" Tempered Glass for public environments and locations that require this added safety feature. (Upcharge)
 - If chosen we will use our heavy duty door that will change one of 2 dimensions by 1/2". We will contact you if you do not indicate which dimension you would like adjusted in your order notes.
 - The viewable area can decrease by 1/2" or the overall size can be increased by 1/2".

Model	Overall Size	Viewable Area (per door)	Number of Doors	Ships Via	Product Weight
SCBBIRL234-4040	40" Wide x 40" High	14 3/4" x 34"	2	Freight	63 LBS