

Transparent Display Integration Kit

LCD-860-TRN

86″

1. General Description

Transparent LCD Displays are the latest innovation in LCD technology, opening up a wide range of new opportunities in retail and marketing. Here at CDS we have our own range of transparent displays manufactured for us, and as we control the manufacturing, we can not only offer more sizes than anyone else in the world, but also guarantee stable supply, long term availability and LCDs with amazing quality. The technology allows you to display information / promotions on the digital display, whilst allowing you to see through it. This integration kit is designed to be built into an enclosure produced by the buyer/integrator.

2. Transparent Panel





3. General Features

Display Area	1897 x 1068 mm
Dimensions of our T-LCD with Frame	2013 x 1300 x 27 mm
Resolution	3840 x 2160 Pixels
View Angle	89/89/89
Transparency	15%
Contrast of Base Panel	1400:1
Connections	HDMI x3/ VGA
	Supports Video resolutions up to 4K×2K@30Hz, and 1080p@120 Hz.

Crystal Display Systems Ltd.

Phone: +44 (0) 1634 327420

43 Riverside II, Sir Thomas Longley Road, Medway City Estate, Rochester, ME2 4DP

info@crystal-display.com

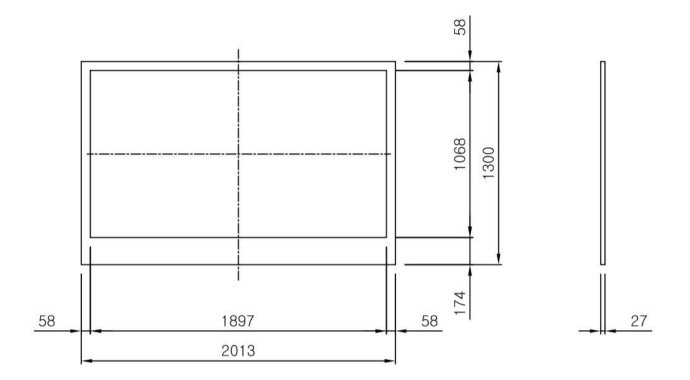


Transparent Display Integration Kit

86"

LCD-860-TRN





5. Items Included

a. Each transparent LCD kit includes the display, media board, cables and power supply.



Crystal Display Systems Ltd.

Phone: +44 (0) 1634 327420

43 Riverside II, Sir Thomas Longley Road, Medway City Estate, Rochester, ME2 4DP

info@crystal-display.com



Transparent Display Integration Kit

Optional: Metal case for media board.



Optional: LED Bar Lighting

Visit our Transparent Kits Page here: http://crystal-display.com/products/transparent-lcd/

We also have finished transparent solutions available here: <u>http://crystal-display.com/products/transparent-showcases/</u>

Crystal Display Systems Ltd.

43 Riverside II, Sir Thomas Longley Road, Medway City Estate, Rochester, ME2 4DP

Phone: +44 (0) 1634 327420

info@crystal-display.com

