



EQUIPMENT SPECIFICATIONS:

INPUTS:	<i>DVI-D, HDMI, RGB, VGA, YBR</i>
NATIVE RESOLUTION:	<i>1920 x 1080</i>
PLASMA DIMENSION (INNER):	<i>1889 x 1062mm</i>
PLASMA DIMENSION (OUTER):	<i>2015 x 1195 x 99mm</i>
CONTRAST RATIO:	<i>40,000 x 1</i>
POWER DRAW:	<i>1200W (5 Amps)</i>
WEIGHT:	<i>130kg</i>

Panasonic 85-inch HD Plasma



Based on its know-how in producing large-size panels that was cultivated with the 103-inch PDP development, Panasonic has developed the new 85-inch full HD plasma display integrating the latest high picture quality technology.

The 85-inch display, having a screen size equivalent to four 42-inch panels, incorporates Panasonic's NeoPDP energy-efficient, double luminance technology. With a moving picture resolution of 1080 lines and a stunning contrast ratio of 40,000:14, the world's highest to date, the panel delivers blur-free, crisp, true-to life images, with deep, rich blacks.

The large and thin plasma display not only delivers, dynamic images, but is outfitted with many convenient features for professional use.

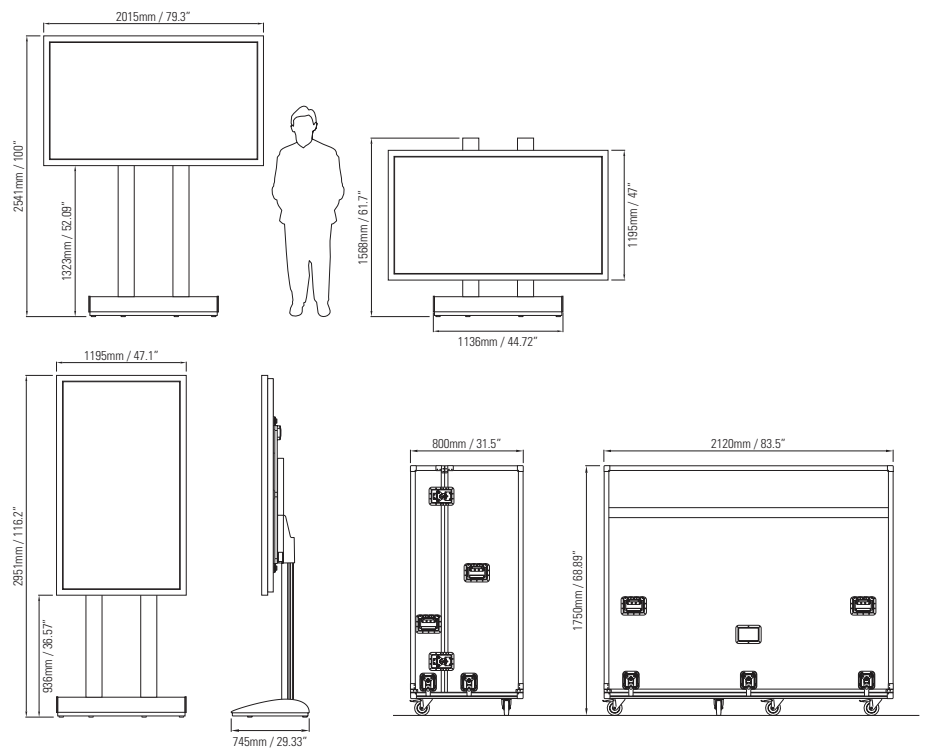
With its low reflective glass surface this HD display is ideally suited to very Broadcast environments.



EQUIPMENT SPECIFICATIONS:

DIMENSIONS (L x W x H):	1136 x 745 x 1564mm
MAX. HEIGHT LOWER EDGE OF DISPLAYED IMAGE:	approx. 1345mm (landscape) approx. 936mm (portrait)
MAX. HEIGHT OF SYSTEM:	approx. 2541mm (landscape) approx. 2951mm (portrait)
ROTATION ANGLE DISPLAY:	clockwise, up to 90°
WEIGHT WITHOUT DISPLAY :	approx. 180kg
STANDARD COLOUR:	aluminium anodized EV1, RAL 9011
OPTIONS:	any RAL colour of choice wired remote control

ScreenLifter 85 Design Stand



Using the ScreenLifter, the handling and setup of the newest generation of 85" large displays becomes simple.

At the touch of a button the up to 400 lb heavy display unloads itself from the flight case. Thanks to the precise heavy-duty lifting mechanism, the ScreenLifter allows stepless adjustment of the display height. The display can even be rotated into portrait orientation.

The ScreenLifter with its integrated shock absorbing system combines a secure and convenient storage and transport system with a stylish designstand that allows the tool-free setup of the display.

The flight case fits through a standard door frame, which makes it possible to set up the ScreenLifter in virtually any location. Setup and operation of the ScreenLifter are entirely tool-free and made simple by the control unit's pre-programmed memory positions. The control panel features a LED display that shows the height of the bottom edge of the displayed image.

EQUIPMENT SPECIFICATIONS (FLIGHT CASE):

DIMENSIONS (L x W x H):	2120 x 800 x 1750mm
WEIGHT:	approx. 180kg
STANDARD COLOUR:	black, grey or blue