

SCREENLIFTER 85

SL85 LITE

UNLOAD, SET UP, LIFT,
AND ROTATE YOUR LARGE
FLAT-PANEL DISPLAY WITH THE
PUSH OF A BUTTON.



- AUTOMATIC UNLOAD SYSTEM, TOOL-FREE SETUP BY ONLY ONE PERSON IN A FEW MINUTES
- STEPLESS ELECTRIC HEIGHT ADJUSTMENT, 90° ROTATION
- SECURE TRANSPORT SYSTEM, INTEGRATED SHOCK ABSORBING SYSTEM

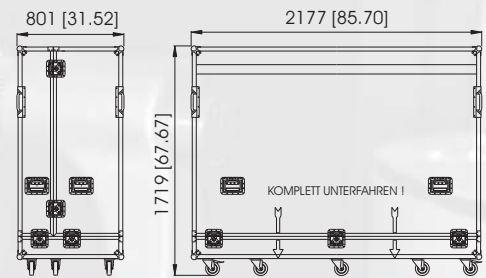


The latest MediaScreen ScreenLifter 85 LITE model is an affordable alternative to the ScreenLifter 85 design stand. The ScreenLifter 85 LITE is an economically designed ScreenLifter for applications with lower design requirements e.g. using behind stage sets, integrated in fair booth or any other application where design is not important.

However even the ScreenLifter 85 LITE makes the handling and setup of the large-screen-displays becomes a mere child's play. Touching a button, the up to 220 kg heavy display unloads itself out of the flight case. Thanks to the heavy duty and precise drive unit, the installation-height of the display is continuously variable and the display even can be rotated for vertical setups.



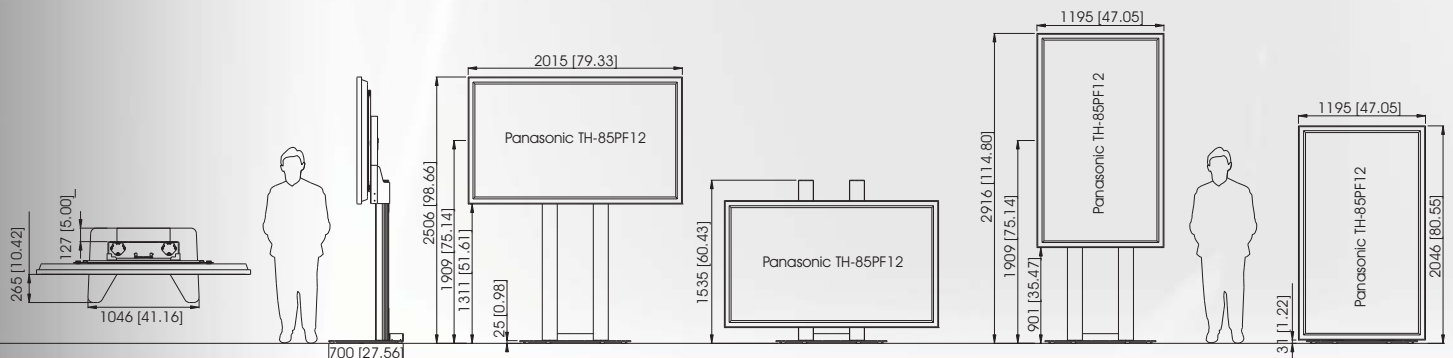
Dim. flightcase: 2177 x 801 x 1719 mm
 (L x W x H) 85.7"x31.52"x67.67"
 Weight of flightcase: approx. 180 kg/397lb
 Standard color: black, grey or blue



The ScreenLifter 85 LITE with its integrated shock absorbing system combines a secure and convenient storage and transport system that allows the tool-free setup of the display by just one person. The display is permanently attached to the ScreenLifter 85 LITE, which significantly reduces the risk of damage during handling and saves precious time and cost of labour.

No compromises were made in the development of the ScreenLifter 85 LITE to meet the targets of perfect function and economical design. Its functional design makes the ScreenLifter 85 LITE the perfect match for the exquisite 85" plasma displays.

The flight case fits through a standard door frame, which makes it possible to set up the ScreenLifter 85 LITE in virtually any location. Setup and operation of the ScreenLifter 85 LITE are entirely tool-free and made simple by the control unit's pre-programmed memory positions. The wired remote control panel features a LED display that shows the height of the bottom edge of the displayed image.



Patent pending. Changes serving technical progress reserved.

Copyright: **MEDIASCREEN**
VIDEO-KOMMUNIKATION GMBH

MediaScreen GmbH
 Tel.: +49 89 69 79 94 60
 Fax: +49 89 69 79 94 70

Fraunhoferstrasse 4
D-82152 Martinsried/München
Germany

www.mediascreen.de
email: info@mediascreen.de