





SPECIFICATION SHEET WWW.CONEN-SYSTEMS.COM

32103360

FRAME SCREEN - "BRILLIANT-L

W/H: 604X349 CM EXTERNAL DIMENSION



Accessories



PRODUCT

Frame screens are characterized by an elegant, timeless design and are the ideal choice for fixed installation, both in private and professional environments. The Brilliant-L is suitable for training, seminars and conferences but also for your home theater.

The standard color of the aluminum profile frame (W 10 x D 4 cm) is RAL 9016 traffic white. If desired, you can receive the frame free of charge in anodized aluminum. Other colors are available according to RAL Classic optional, contact us gladly!

You can get the photo wall in different formats and designs.

The Brilliant-L is suitable for direct wall mounting. The wall mounting is done by means of four, in mounting grooves movable, mounting brackets. Up to a frame size W 450 x H 300 cm, the installation depth is about 6 cm. From a frame size W 451 cm, the Brilliant-L is equipped with a center brace and the installation depth is about 9.5 cm.

The screen is mounted with the help of the tab clamps on the back of the frame. The delivery of the frame screen is disassembled.

FEATURES

- Formats up to 604x H 385 cm available
- Installation depth approx. 6 cm up to frame width W 450 cm
- Installation depth approx. 9.5 cm from frame width W 451 cm
- Image wall surface Polar GS flame retardant, meets the requirements of DIN 4102 - B1
- Construction DIN 56950-4: 2015 Safety requirements and tests for ready-made image walls



02/19/2025 Page 1/2

Item number	32103360	
Projection surface	6040 mm - 3490 mm	237.8" - 137.4"
Image size	5840 mm - 3290 mm	229.9" - 129.5"
Weight	91 kg	200.6 lbs

Conen Systems GmbH

T E +49 5251 50012-0 sales@conen-systems.com

Conenstr. 4 54497 Morbach-Gonzerath Germany

www.conen-systems.com

© Copyright by Conen Systems GmbH

02/19/2025 Page 2/2

Conen Systems GmbH is not responsible for printing errors. Conen Systems GmbH reserves the right to change or modify pricing and product specifications with or without prior notification. Illustrations may not be exactly as shown. No parts may be reproduced by any means without prior authorization of Conen Systems GmbH. All rights reserved 2025.