

LIGHTBOX CLICK



TABLE OF CONTENTS



EXHIBITION COUNTER LIGHTBOX CLICK	2
EXHIBITION WALL LIGHTBOX CLICK	4
ACCESSORIES AND NOTES	6

Vispronet[®] · www.vispronet.eu · **Sachsen Fahnen GmbH & Co. KG** · Am Wiesengrund 2, 01917 Kamenz, GERMANY · www.sachsenfahnen.com

EXHIBITION COUNTER LIGHTBOX CLICK





- Mobile, lightweight trade fair counter made of aluminum, single or double-sided printing possible
- Bright and energy-saving LED lighting (lifespan up to 50,000 hours)
- Easy to set up: plug-in system with click lock, for indoor use
- Including pluggable feet for stable stand

Vispronet[®] · www.vispronet.eu · Sachsen Fahnen GmbH & Co. KG · Am Wiesengrund 2, 01917 Kamenz, GERMANY · www.sachsenfahnen.com

EXHIBITION COUNTER LIGHTBOX CLICK



	vispronet vispronet
System	
	 Pluggable frame made of anodized aluminum, locking using the click system Frame depth: 85 mm Pluggable feet Factory pre-assembled LED components with low heat generation Power supply and connection cable with power plug (length approx. 300 cm) Counter top made of wood (MDF board), size: approx. 100 x 35 x 1.3 cm (W x L x H) Weight system: 8.6 kg System size: 100 x 100 x 35 cm (W x H x D)
Print	
	 Finish: Single or double-sided print possible Fastening of prints with piping – perfect, wrinkle-free tension of the motifs Material: Single-sided printing: front printed (polyester fabric Lighttex SE, approx. 260 g/m²), back black (Multisol® X Opak SE, approx. 250 g/m²) Double-sided printing: polyester fabric Lighttex SE, approx. 260 g/m² Size (W x H): Approx. 100 x 100 cm
Technical data	
	 Voltage: 24V, power: 48W Current: 2A, luminous flux: 4000 lumens, light colour: cold white
Delivery content	
	· Print, system including table top, transport bag



All sizes are approximate. As we are constantly developing our products we reserve the right of changing technical issues and dimensional deviations.

EXHIBITION WALL LIGHTBOX CLICK





- Mobile, lightweight exhibition wall made of aluminum, printing on one or both sides possible
- Bright and energy-saving LED lighting (lifespan up to 50,000 hours)
- Easy to set up: plug-in system with click lock, for indoor use
- Stability due to rotating feet and support rod in the middle
- Individual walls can be connected to each other using magnets integrated into the frame

Vispronet® · www.vispronet.eu · Sachsen Fahnen GmbH & Co. KG · Am Wiesengrund 2, 01917 Kamenz, GERMANY · www.sachsenfahnen.com

EXHIBITION WALL LIGHTBOX CLICK ¹⁾



	vispronet
	vispronet Increased in the second sec
System	
	 Pluggable frame made of anodized aluminum, locking using click system Frame depth: 85 mm Rotatable feet Factory pre-assembled LED components with low heat Magnets integrated into the frame (right and left side of the frame) Power supply and connection cable with power plug (length approx. 260 cm) Weight system: 8.15 kg System size: 100 x 200 x 40 cm (W x H x D)
Print	
	 Finish: Single or double-sided print possible Fastening of prints with piping – perfect, wrinkle-free tension of the motifs Material: Single-sided printing: front printed (polyester fabric Lighttex SE, approx. 260 g/m²), back black (Multisol® X Opak SE, approx. 250 g/m²) Double-sided printing: polyester fabric Lighttex SE, approx. 260 g/m² Size (W x H): Approx. 100 x 200 cm
Technical data	
	 Voltage: 24V, power: 96W Current: 4A, luminous flux: 4000 lumens, light colour: cold white
Delivery content	
	· Print, system, folding box



All sizes are approximate. As we are constantly developing our products we reserve the right of changing technical issues and dimensional deviations.

ACCESSORIES





90° connector set

- \cdot In set: upper and lower connector for Lightbox Click exhibition wall (for connecting 2 exhibition walls over corner)
- Fastening in grooves of exhibition wall frame
 Dimensions of each connector: 9 x 4 cm (L x W)
- Dimensions of each connector: 9 x 4 cm (L x
- · Material: powder-coated steel

NOTES

1)

Several exhibition walls can be connected to each other using integrated magnets without additional elements. Attention: strong magnetism! People with medical implants should maintain a distance of 30 cm. By using 90° connectors, it is also possible to connect several exhibition walls over corners.







All sizes are approximate. As we are constantly developing our products we reserve the right of changing technical issues and dimensional deviations.