

## IMAGIC WEAVE® BENEFITS AT A GLANCE



- Flexible design
- Homogeneous appearance
- Intuitive operation worldwide
- Easy maintenance and retrofitting
- Individual service
- Brilliant quality
- Daytime and night use (visible in daylight)
- Vast range of wire mesh



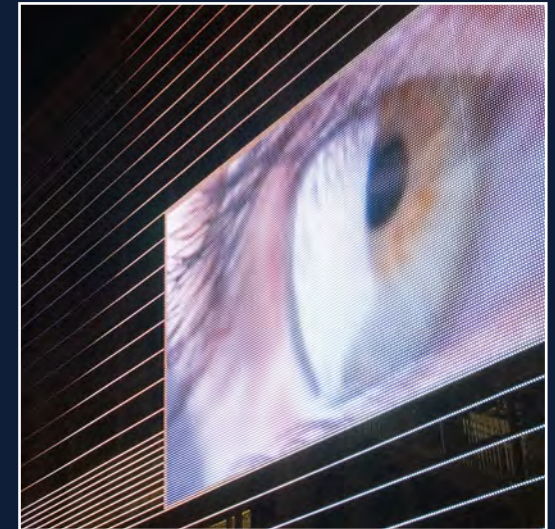
HAVER & BOECKER

HAVER & BOECKER  
WIRE WEAVING DIVISION  
Ennigerloher Straße 64  
59302 OELDE, Germany  
Phone +49 (0) 25 22-30 684  
Fax: +49 (0) 25 22-30 767  
E-Mail: [info@imagicweave.com](mailto:info@imagicweave.com)  
Internet: [www.imagicweave.com](http://www.imagicweave.com)  
[www.weavingarchitecture.com](http://www.weavingarchitecture.com)

HAVER & BOECKER



DIE DRAHTWEBER



IMAGIC WEAVE®  
TRANSPARENT  
MEDIA FAÇADES

P 24-6 E 259 092015 1 DP © HAVER & BOECKER. All rights on any kind of reproduction, in whole or part, reserved.  
IMAGIC WEAVE® is a registered trademark of HAVER & BOECKER in Germany and the U.S.A.

HAVER & BOECKER

# IMAGIC WEAVE® MEDIA FAÇADE

## TWO LED TECHNOLOGIES

## TECHNICAL DATA



IMAGIC WEAVE® transparent media façade, a combination of HAVER Architectural Mesh and the latest LED technology of Traxon Technologies, creates with an infinite number of colours individually programmable lighting effects including full video content on new or existing façades.

Due to the slim LED-profiles the IMAGIC WEAVE® media screen appears as an elegant stainless steel mesh façade when no content is being displayed.

The completely outdoor rated IMAGIC WEAVE® system offers various options for challenging requirements of architects and owners, allowing large scale landscape media design.

### IMAGIC WEAVE® HE

IMAGIC WEAVE® HE (High Efficiency) is a combination of HAVER Architectural Mesh and SMT-LED-profiles with perfect colour mixing.

#### Advantages:

- Broad viewing angles
- Perfect colour mixing

### IMAGIC WEAVE® HO

IMAGIC WEAVE® HO (High Output) is a combination of HAVER Architectural Mesh and THT-LED-profiles with excellent high brightness.

#### Advantages:

- Excellent high brightness
- Suitable for daylight presentations

Brightness	~11 200 nit (cd/m²)
Temperature	- 30°C to + 60°C
Colour Resolution	3 x 16 Bit
Protection Rate	IP 67
Min. Pitch (HxV)	40 mm x 30 mm
Transparency	20 % to 75 %