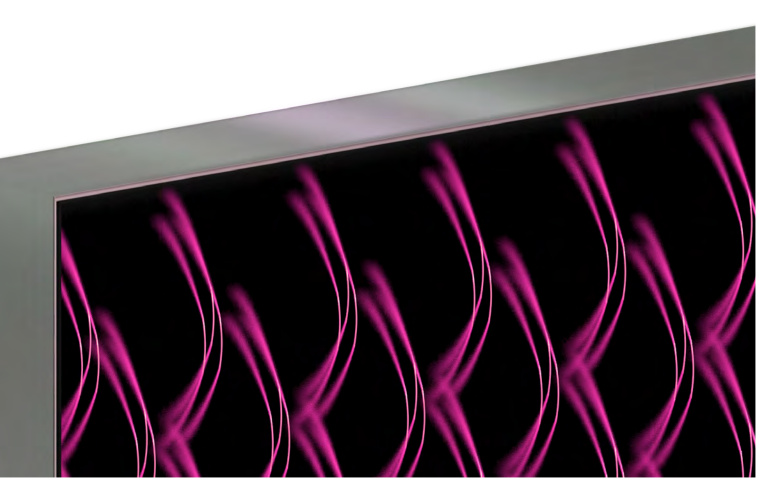
# OCTA OCESH LUX I MIRACLE











## OCTAMESH LUX I MIRACLE

# UNIQUE LIGHT STRUCTURES OPTICAL DEPTH EFFECT THE NEW SPECIAL FABRIC



### Invisible light source. Maximum effect.

Unique light structures. Created by a special effect fabric and individually arranged LED backlights. Single points of light are effectively bent, become indistinct and form artful structures.

### Maximize your space. Automatically.

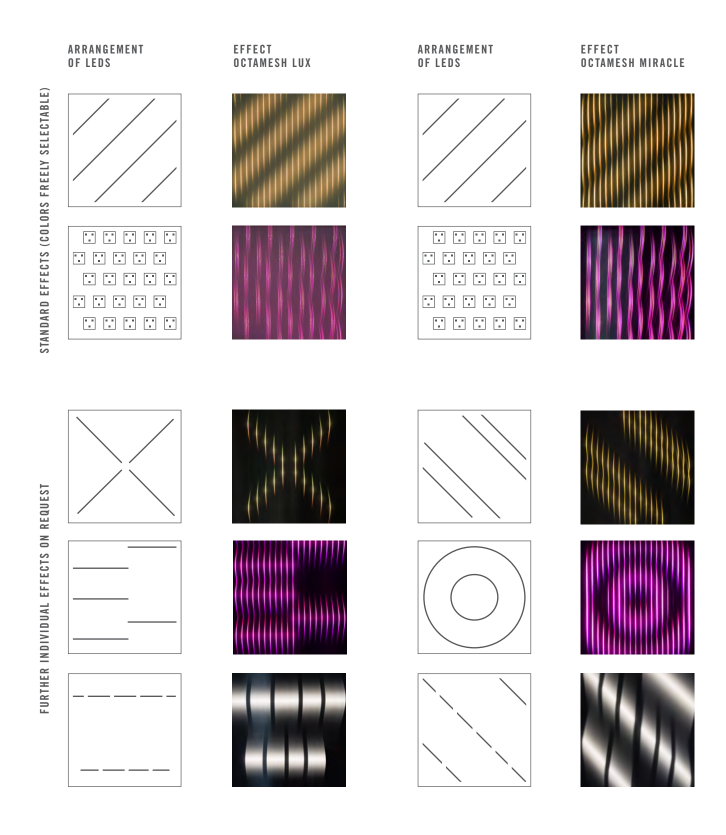
Small spaces in particular can be visually enlarged by means of the depth effect. Light arcs produce a three-dimensional effect that makes any room appear larger. OCTAmesh creates a spacious area of well-being.

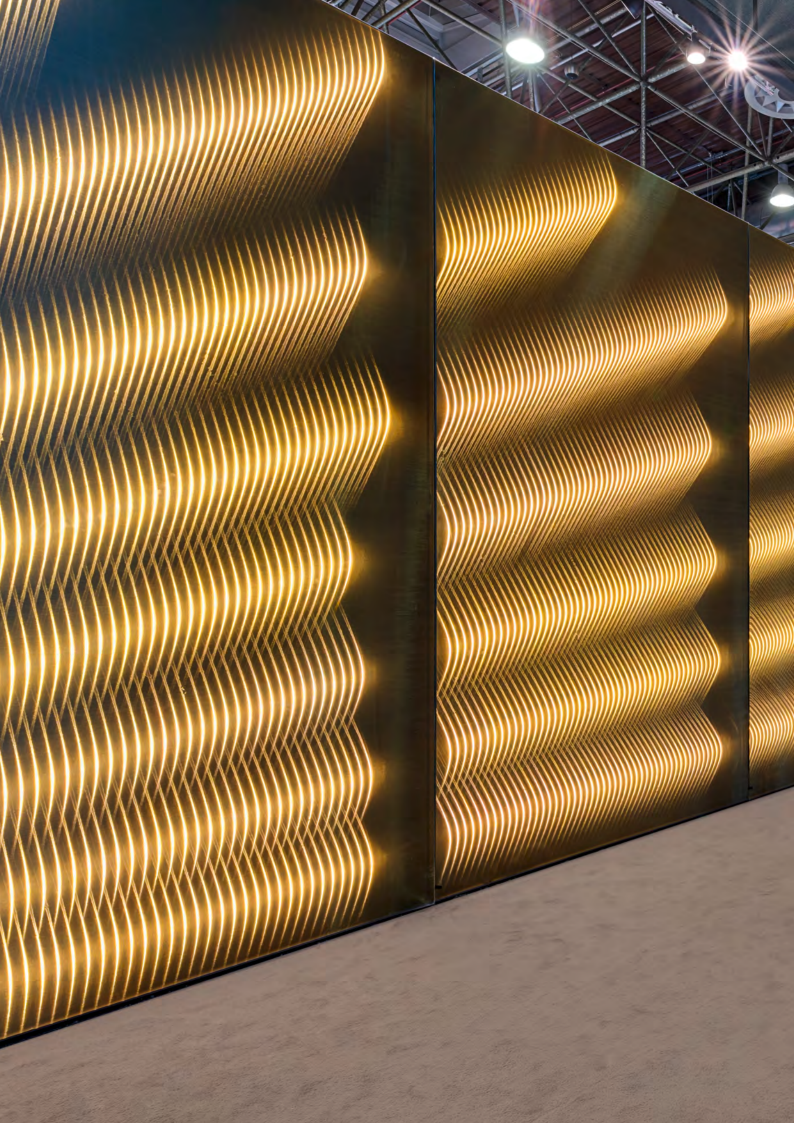
### **Technical details:**

- special fabric mounted to a high quality aluminium frame (standard silver color, other colors on request)
- 2 fabric variants and light sources available for different effects
- ready to use immediately via plug and play
- comes with highly efficient LED technology
- color change thanks to RGB LEDs (creating a total of 16.7 million possible colors)
- depth effect
- varying 3D effects depending on viewing angle
- different structural and color options
- also available as acoustic module
- maximum fabric width: 1900 mm

### **TECHNICAL FEATURES**

### OCTAmesh lux I OCTAmesh miracle





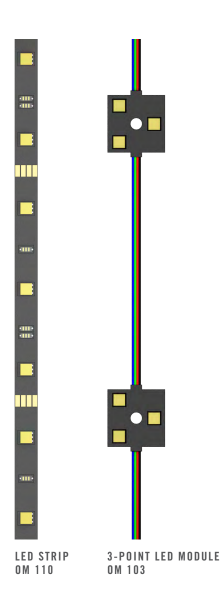




## **OCTAMESH**

### **LUX I MIRACLE**

# 2 DIFFERENT LIGHT SOURCES WAVES OR NETTINGS COUNTLESS POSSIBILITIES



### 2 light sources. Different effects.

Whether you go for continuous waves or an interwoven netting of light – it all depends on the chosen light source:

**LED strip**: light bands in different lengths result in a striped pattern of individual light arcs. Arranged one above the other, they create a stunning wave effect.

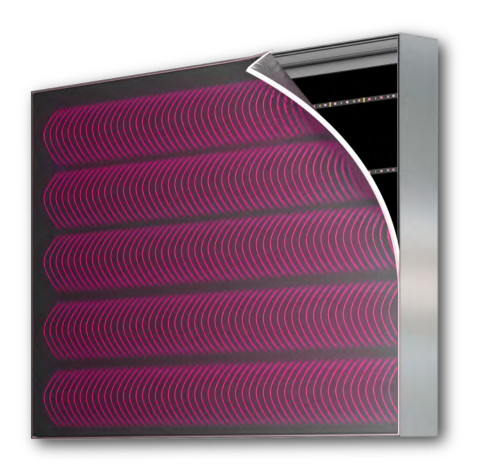
**3-point LED module**: three slightly offset points of light are visually bent by the fabric and form a structure of interwoven light.

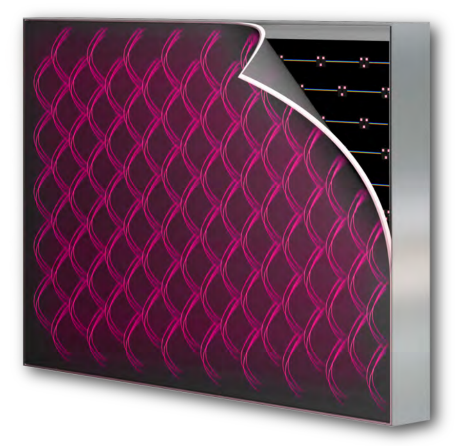
Since both light sources consist of RGB capable LEDs, you can play with a total of 16.7 million colors.

Further unique effects can be realized using a variety of light sources and dimmers – there are almost no limits to your creativity. Set about opening up new application possibilities and discover the individuality of OCTAmesh. If desired, we also offer customized solutions.

### **TECHNICAL FEATURES**

OCTAmesh lux I OCTAmesh miracle



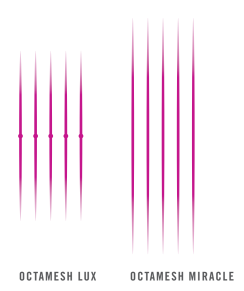


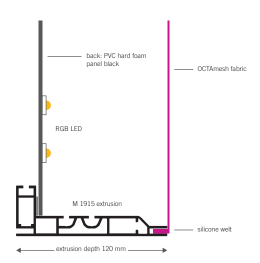


# **OCTAMESH**

### **LUX I MIRACLE**

# 2 DIFFERENT FABRIC VARIANTS HORIZONTAL OR VERTICAL YOUR INDIVIDUAL RESULT





DESIGN OF AN OCTAMESH FRAME

### Light arcs to suit your individual taste and requirements.

Every single point of light is bent into the same direction that comes from the special fabric. Depending on how the fabric is attached to the frame, the light arcs will therefore either be horizontal or vertical.\* As long as the lights are off, you see nothing but the fabric adding a sophisticated note to the frame.

In addition to choosing the running direction of the light arcs, you can also decide between two different kinds of fabric:

**OCTAmesh lux**: keeps points of light visible and lets them appear as additional highlights at the utmost points of the light arcs. Available fabric colors: white and black.

**OCTAmesh miracle**: transforms points of light completely into light arcs and makes them disappear. The light arcs are longer than those created by OCTAmesh lux. Available fabric colors: anthracite.

\*maximum fabric width: 1900 mm, in direction of light arcs up to 30 m possible

### **TECHNICAL FEATURES**

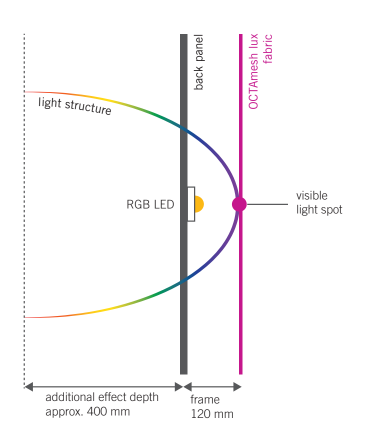
### OCTAmesh lux I OCTAmesh miracle

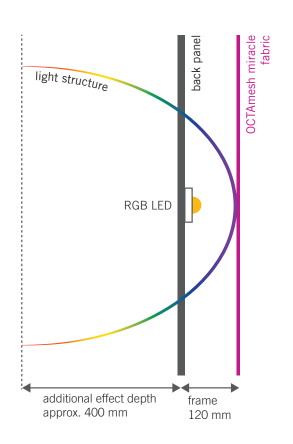


LIGHT ARCS OCTAMESH LUX



LIGHT ARCS OCTAMESH MIRACLE





### FRAME LUX

841 × 1189 MM, WITH 3-POINT LED MODULES



### OM 201.01

**Aluminium** I frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with 3-point LED modules OM 103, incl. effect fabric lux, with silicone edge, cable outlet at the back, DIN AO W  $841 \times H 1189 \text{ mm}$ 



### FRAME LUX

841 × 1189 MM, WITH LED STRIPS



### OM 206.01

 $\label{eq:alignment} \begin{array}{l} \textbf{Aluminium} \ \textbf{I} \ \text{frame} \ \text{made} \ \text{of} \ \text{extrusion} \ \textbf{M} \ 1915, \\ \textbf{incl.} \ \textbf{black} \ \textbf{PVC} \ \textbf{hard} \ \text{foam} \ \textbf{back} \ \textbf{panel}, \ \textbf{equipped} \\ \textbf{with} \ \textbf{LED} \ \textbf{strips} \ \textbf{OM} \ 110, \ \textbf{incl.} \ \textbf{effect} \ \textbf{fabric} \ \textbf{lux}, \\ \textbf{with} \ \textbf{silicone} \ \textbf{edge}, \ \textbf{cable} \ \textbf{outlet} \ \textbf{at} \ \textbf{the} \ \textbf{back}, \\ \textbf{DIN} \ \textbf{AO} \\ \textbf{W} \ \textbf{841} \times \textbf{H} \ \textbf{1189} \ \textbf{mm} \end{array}$ 



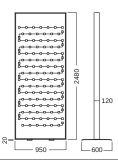
### FRAME LUX

 $950 \times 2480$  MM, WITH 3-POINT LED MODULES



### OM 221.01

Aluminium I freestanding frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with 3-point LED modules OM 103, incl. effect fabric lux, with silicone edge, cable outlet at the bottom, 2 base plates OL 200 W 950 × H 2480 mm



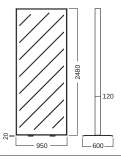
### FRAME LUX

950 × 2480 MM, WITH LED STRIPS



### OM 226.01

**Aluminium** I freestanding frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with LED strips OM 110, incl. effect fabric lux, with silicone edge, cable outlet at the bottom, 2 base plates OL 200 W 950 × H 2480 mm



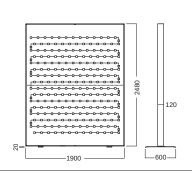
### FRAME LUX

1900 × 2480 MM, WITH 3-POINT LED MODULES



### OM 241.01

Aluminium I freestanding frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with 3-point LED modules OM 103, incl. effect fabric lux, with silicone edge, cable outlet at the bottom, 2 base plates OL 200 W 1900 × H 2480 mm



### COMPONENTS

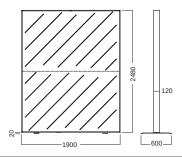
### OCTAmesh lux I OCTAmesh miracle

### FRAME LUX 1900 × 2480 MM, WITH LED STRIPS



### OM 246.01

Aluminium I freestanding frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with LED strips OM 110, incl. effect fabric lux, with silicone edge, cable outlet at the bottom, 2 base plates OL 200 W 1900 × H 2480 mm



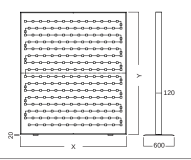
### **CUSTOM FRAME LUX**

SPECIAL SIZE, WITH 3-POINT LED MODULES



### OM 281.01

Aluminium I freestanding frame made of M 1915, incl. black PVC hard foam back panel, equipped with 3-point LED modules OM 103, incl. effect fabric lux, with silicone edge, cable outlet by request, with or without base plates OL 200 special size



max. fabric width: 1900 mm, in direction of light arcs up to 30 m

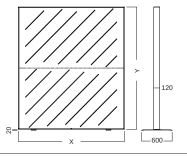
### **CUSTOM FRAME LUX**

SPECIAL SIZE, WITH LED STRIPS



### OM 285.01

Aluminium I freestanding frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with LED strips OM 110, incl. effect fabric lux, with silicone edge, cable outlet by request, with or without base plates OL 200 special size



max. fabric width: 1900 mm, in direction of light arcs up to 30 m

### FRAME MIRACLE

841 × 1189 MM, WITH 3-POINT LED MODULES



### OM 200.01

**Aluminium** I frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with 3-point LED modules OM 103, incl. effect fabric miracle, with silicone edge, cable outlet at the back, DIN AO W  $841 \times H 1189 \text{ mm}$ 



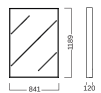
### FRAME MIRACLE

841 × 1189 MM, WITH LED STRIPS



### OM 205.01

**Aluminium** I frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with LED strips OM 110, incl. effect fabric miracle, with silicone edge, cable outlet at the back, DIN A0 W  $841 \times H 1189 \text{ mm}$ 



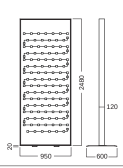
### FRAME MIRACLE

950 × 2480 MM, WITH 3-POINT LED MODULES



### OM 220.01

**Aluminium** I freestanding frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with 3-point LED modules OM 103, incl. effect fabric miracle, with silicone edge, cable outlet at the bottom, 2 base plates OL 200 W 950 × H 2480 mm



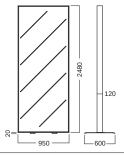
### FRAME MIRACLE

 $950 \times 2480$  MM, WITH LED STRIPS



### OM 225.01

**Aluminium** I freestanding frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with LED strips OM 110, incl. effect fabric miracle, with silicone edge, cable outlet at the bottom, 2 base plates OL 200 W  $950 \times H 2480 \text{ mm}$ 



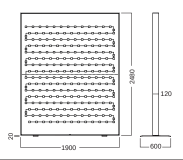
### FRAME MIRACLE

1900 × 2480 MM, WITH 3-POINT LED MODULES



### OM 240.01

Aluminium I freestanding frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with 3-point LED modules OM 103, incl. effect fabric miracle, with silicone edge, cable outlet at the bottom, 2 base plates OL 200 W 1900 × H 2480 mm



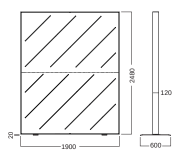
### FRAME MIRACLE

1900 × 2480 MM, WITH LED STRIPS



### OM 245.01

Aluminium I freestanding frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with LED strips OM 110, incl. effect fabric miracle, with silicone edge, cable outlet at the bottom, 2 base plates OL 200 W 1900 × H 2480 mm



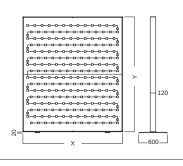
### CUSTOM FRAME MIRACLE

SPECIAL SIZE, WITH 3-POINT LED MODULES



### OM 280.01

Aluminium | freestanding frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with 3-point LED modules OM 103, incl. effect fabric miracle, with silicone edge, cable outlet by request, with or without base plates OL 200 special size



1900 mm, in direction of light arcs up to 30 m

max. fabric width:

### **COMPONENTS**

### OCTAmesh lux I OCTAmesh miracle

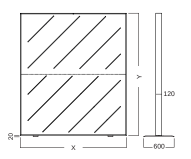
### CUSTOM FRAME MIRACLE

SPECIAL SIZE, WITH LED STRIPS



### OM 284.01

**Aluminium** I freestanding frame made of extrusion M 1915, incl. black PVC hard foam back panel, equipped with LED strips OM 110, incl. effect fabric miracle, with silicone edge, cable outlet by request, with or without base plates OL 200 special size



max. fabric width: 1900 mm. in direction of light arcs up to 30 m

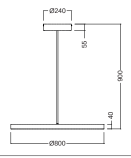
### ROUND LAMP MIRACLE

800 MM, WITH 3-POINT LED MODULES



### OM 270.90

Aluminium I round lamp made of extrusion M 1930, incl. black PVC hard foam back panel, equipped with 3-point LED modules OM 103, incl. effect fabric miracle, with silicone edge, with suspension standard: black color Ø 800 mm







# EXHIBITION SYSTEMS PROJECT SOLUTIONS PRESENTATION INTERIOR DESIGN CLEANROOM SYSTEMS



### OCTANORM® Germany Head Office

Raiffeisenstraße 39 70794 Filderstadt T. +49 711 77003-0 F. +49 711 77003-53 info@octanorm.de

### **EUROPE**

### OCTANORM® Belgium

T. +32 2 344 9880 www.octanorm.be

### **OCTANORM® France**

T. +33 1 4695 5406 www.octanorm.fr

### OCTANORM® UK

T. +44 20 85 45 2945 www.octanorm.co.uk

### OCTANORM® Hellas

T. +30 2310 79 6521 www.octanorm.gr

### OCTANORM® Italia

T. +39 02 9645 1966 www.octanorm.it

### OCTANORM® Nederland

T. +31 50 309 5133 www.octanorm.nl

### OCTANORM® Polska

T. +48 22 773 0350 www.octanorm.pl

### OCTANORM® Adria

T. +386 590 56301 www.octanormadria.com

### OCTANORM® Espana

T. +34 930 019 424 www.octanorm.es

### **OCTANORM® Nordic**

T. +46 8 621 6500 www.octanorm.se

### OCTANORM® Russia

T. +7 495 565 7920 www.octanorm.ru

### **AMERICA**

### OCTANORM® Canada

T. +1 905 822 2108 www.octanorm.net

### **OCTANORM® USA**

T. +1 770 7 32 1520

### OCTANORM® México

T. +52 55 5804 6325 www.octanorm.com.mx

### OCTANORM® Brasil

T. +55 11 3807 2552 www.octanorm.com.br

### **OCTANORM®** Argentina

T. +54 11 43 12 4000 www.octanorm.com.ar

### **AFRICA**

### **OCTANORM® South Africa**

T. +27 11 433 2010 www.octanorm.co.za

### MIDDLE EAST

### **OCTANORM®** Emirates

T. +971 4 340 6888 www.octanormemirates.net

### **AUSTRALIA**

### OCTANORM® Australia

T. +61 3 8773 8550 www.octanorm.com.au

### ASIA

### OCTANORM® Japan

T. +81 45 511 8144 www.octanorm.jp

### OCTANORM® China

T. +86 512 6283 3336 www.octanorm.cn

