$$
\begin{aligned}
& \text { BESPOKE } \\
& \text { MIRROR AND GLASS } \\
& \text { TV TECHNOLOGY }
\end{aligned}
$$


oledmirrortv ${ }^{*}$ Varmuy Design-



OLED MIRRORTV IS THE SPECIALIST IN THE PRODUCTION OF LUXURY CUSTOMIZED MIRRORS AND GLASS IN COMBINATION WITH OLED TVS. WE STRIVE TOWARDS OUTSTANDING VIEWING QUALITY AND BESPOKE DESIGN, AND THIS IS CAPTURED IN

OUR COMPANY MOTTO:
(isionary $\sqrt{2}$ ensign.

In this brochure, we provide a short summary of what we produce and what the possibilities are. If you'd like a detailed explanation of all our products and the suggested retail prices, please ask for our price list.

## TABLE OF CONTENTS

HISTORY ..... 07
ADVANCE OF OLED TECHNOLOGY ..... 09
HOW DO YOU CONFIGURE YOUR OLED MIRROR TV? ..... 12
CALCULATION EXAMPLE ..... 13
OLED TV'S AND MONITORS ..... 17
BEAUTY MEETS INTELLIGENCE ..... 19
BRIGHTNESS BOOSTER MAX ..... 22
EXPERIENCE THE EXCEPTIONAL WITH 8K OLED ..... 27
HOTEL PROJECTS ..... 31
SAFE STREAMING IN HOTELS WITH LG PRO:CENTRIC ..... 32
FITNESS MIRROR TV WALLS ..... 42
MIRRORS ..... 49
GLASS ..... 56
DIGITAL SIGNAGE - GLASS ..... 62
DIGITAL SIGNAGE - MIRROR ..... 65
MOUNTING SYSTEM ..... 68
SOUND ..... 71
LUXURY FRAMING ..... 73
REMY MEIJERS MIRROR TV ..... 77
INSTALLATION PLAN ..... 82
TRANSPORT AND WOODEN CRATES ..... 82
QUOTATION ..... 83
SHOWROOM AALSMEER ..... 84

## HISTORY



Ronald van Bolder
Owner Oled Mirror TV

With the introduction of OLED technology by LG Electronics and subsequent transition from LED to OLED, it was a logical decision to specialize in Oled technology. Ronald van Bolder, owner of Oled Mirror TV, has been exclusively active in this industry for the last 21 years and knows better than anyone else what is available.

From 2003 to 2013, Ronald worked for the inventor of the Mirror TV There he learned everything about the technology and the right materials As prices had risen enormously over the years and there was little progress and innovation in the industry, Ronald stopped working as an importer/agent and started his company, Oled Mirror TV, in 2013.

The switch from Led technology to high-quality Oled technology was a logical choice for him. He saw the first Oled monitor at an international fair in 2008. The self-lit pixels, extreme black values, the greater contrast, the higher brightness, the unique colour range and the wider viewing angle were decisive for him.

From that moment on, he knew that Oled would become the screen of the future. Less than a year later, he received a patent. Now almost 9 years and many successful projects later, he is completely focused on producing this Oled Mirror TV technology


LCD / LED


OLED


## ADVANCE OF <br> OLED TECHNOLOGY

OLED is the most innovative technology available in TVs today. It allows for perfect black levels, outstanding colours, infinite contrasts and the sharpest details, which ultimately uncover all the nuances in darker scenes. Only OLED TVs use over 8.3 million pixels that emit their own light and turn completely off, creating a stunningly crisp picture that allows you to see virtually every detail. In comparison to LED or Q-LED, the Oled is more efficient, which means it uses less energy, has an image that is $30-70 \%$ brighter and offers a much larger viewing angle.

In OLED TVs, a pixel that is switched off will be completely black - making the TV invisible when switched off and installed behind our mirrors. The pixels of an LED or Q-LED monitor cannot be turned off separately, resulting in back-light (and LED light) making the pixels appear grey instead of black.

This is why it is impossible to display pure black with LED or Q-LED.

Oled Mirror TV works with the latest types of Oled TVs and monitors. We renew our models every year. In addition to LG Electronics, we supply Oled TVs and monitors from Sony, Panasonic and Samsung,



## HOW DO YOU CONFIGURE YOUR OLED MIRROR TV?

If you order a custom OLED Mirror TV, you will receive a mirror or glass surface with an OLED Monitor or OLED TV. It's not possible to order a glass surface or mirror separately to use with your own your own TV.

A free glass surface or mirror is available with the following OLED TV sizes.

| Formaat Oled | $\mathbf{1} \mathrm{m}^{2}$ | $\mathbf{2} \mathrm{~m}^{2}$ | $\mathbf{3} \mathrm{~m}^{2}$ | $\mathbf{4} \mathrm{~m}^{2}$ | $\mathbf{5} \mathrm{~m}^{2}$ | $\mathbf{6} \mathrm{~m}^{2}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 27 inch Display | $\checkmark$ |  |  |  |  |  |
| 31,5 inch Display | $\checkmark$ |  |  |  |  |  |
| 42 inch TV | $\checkmark$ |  |  |  |  |  |
| 48 inch TV | $\checkmark$ |  |  |  |  |  |
| 55 inch TV |  | $\checkmark$ |  |  |  |  |
| 65 inch TV |  |  | $\checkmark$ |  |  |  |
| 77 inch TV |  |  |  | $\checkmark$ |  |  |
| 83 inch TV |  |  |  |  | $\checkmark$ |  |
| 97 inch TV |  |  |  |  |  | $\checkmark$ |

If you want a larger size mirror or coloured glass, that is also possible.
The largest mirror or glass sheet we produce is $3100 \times 2100 \mathrm{~mm}$.

## Standard order and delivery

The largest standard mirror or glass surface we can produce is $3100 \times 2100 \mathrm{~mm}$.

## Special order and delivery

If you need a mirror or glass surface that is larger than the standard dimensions above, we need to charge you for this special order and for the special transport that we need to arrange.

The delivery time is 3 weeks.

## CALCULATION EXAMPLE

With a 55 -inch OLED $2 \mathbf{m}^{2}$ glass or mirror is supplied free of charge.

For example you want a mirror measuring 1300 mm wide and 1800 mm high.
$1300 \times 1800$ is equal to $1.3 \times 1.8=2.34 \mathrm{~m}^{2}$
This requires an additional 0.34 m 2 mirror to the free $2.0 \mathrm{~m}^{2}$

Mirror or glass is priced at $€ 790.00$ p/sqm
Therefore $0.34 \mathrm{~m} 2 \times € 790.00=€ 268.60$ to pay.

It is possible that you have a project in which several mirrors have to be mounted.
For example, in a bar, fireplace or a fitness wall. In this instance to prevent colour variation it is recommended to purchase additional order extra separate mirrors or sheets of glass from us.

The calculation for this is simple: width $x$ height $=$ size $x € 790.00$ per $\mathrm{m}^{2}$ as per the example above.

To assist in the calculations please send the drawing or the width and height measurements of the project to info@oledmirrortv.com and you will receive a free drawing and a quote




## OLED TV'S AND MONITORS

## Models and dimensions

| Basic Design EV03 4K | - TV | 42, 48, 55, 65, 77 and 83 inch (42 up to 56 mm thickness) |
| :---: | :---: | :---: |
| Slim Design EV03 4K | - TV | 55, 65, 77, 83 and 97 inch* $^{\text {(24 up }}$ to 29 mm thickness) |
| Slim Design 8K | - TV | 77 inch (25 mm thickness) |
| Hotel Basic Design 4K | - TV / monitor | 48, 55 and 65 inch (42 up to 47 mm thickness) |
| Hotel Slim Design 4K | - TV / monitor | 55 and 65 inch (23 and 19 mm thickness) |
| Oled - Display 4K | - monitor | 27 inch |
| Oled - Display 4K | - monitor | 31,5 inch |

If you are a fan or enthusiast of Samsung, Sony, Panasonic or another brand, that's not a problem. We can supply almost all brands of OLEDs and make a suitable offer for that too. We can also help customers who prefer a Mini Led, LED and Q-LED Mirror TV.



## BEAUTY MEETS INTELLIGENCE

## Basic Design EV03 4K Oled

## NEW Oled panel

The Basic Design 4K EVO3 Oled line brings a number of important improvements compared to the 2022 model, especially in terms of brightness. This is thanks to a new Oled panel with 30\% more brightness compared to last year's models. The panel is also equipped with the new Alpha 9 gen 6 processor, which significantly improves the image processing technology and color accuracy.

## Flush Installation

The Oled Mirror TV is sleek in just about every way. The Slim Design EVO3 4K becomes invisible without edges and is installed flush and gapless behind the mirror or glass plate, creating the effect of projecting the image onto the glass or mirror.

## SELF-LIT OLED PIXELS

Pixels reach their brightest, most brilliant potential when they stand alone and shine without the dull glow of a backlight such as those used with LED and QLED.

Oled pixels are pure black when off.

## More Iuminosity

Behold an even brighter Oled
The iconic self-illuminating pixel of the Oled gives even more light with the new Basic Design EV03 Oled than with the models of 2022. This is due to the light boosting algorithm4, light control architecture and other refinements controlled by the Alpha 9 Al processor 4 K Gen6.

## Web0S 23 new Home

Tailored to your preferences
From your favourite content to your favourite way of watching, webOS 23 new Home is the hub that revolves around you. You can even create your own profile with webOS 23.

## Ultimate gaming

Experience epic gaming adventures
Feel like a winner every time you play. A lightning-fast 0.1 ms response time, NVIDIA G-Sync compatibility, AMD FreeSync

Premium, and VRR support combine to deliver a crisp, smooth picture that can't be matched, while the gamer-focused UX and easy game streaming let you jump right in and continue playing

## Gamedashboard \& Optimizer

Game settings at a glance
Apply the ideal settings for your game genre and playing environment with Game Optimizer. Pausing is not necessary. Just access the menu from Game Dashboard, which hovers over the action as you play.

## Any size desired

The new Basic Design EVO3 4K Oled is available in $42,48,55,65,77$ and 83 inch.

## Built-in depth including mirror or glass plate

The installation depth of the Oled is, complete with mirror, at least 62 mm deep (Oled on Glass). For wall mounting (Oled on wall) with bracket it is a maximum of 100 mm .

Oled Mirror TV uses the latest Oleds from LG Electronics in almost all installations. If you prefer a different supplier, that is no problem. We will gladly install it behind the mirror or the glass plat


# BRIGHTNESS BOOSTER MAX 

## Slim Design 4K EV03 Oled

## The new next level Oled Mirror TV

The Slim Design 4K EV03 Oled is the top line of Oled Mirror
TVs and brings a number of significant improvements over last year's model, especially in terms of brightness. Thanks to a new META-Oled panel from LG Display that features the Micro Lens Array panel technology, or MLA, the brightness can be more than twice as high (70\%). The new META-Oled panel from LG Display has an extra layer of tiny lenses that ensure that there is less light disturbance within the panel and more light comes out of the panel. With the same energy, you get more brightness from the screen. This is great for HDR. Moreover, new imageprocessing technology has improved the colour accuracy.

Thanks to this technology, the Slim Design 4K EVO3 OLED even has a brightness of 2000 Nits / Candela per m2 in its dynamic image mode (an average LED screen has 450 Nits / Candela). The viewing angle and brightness are also significantly improved compared to the 2022 models.

## Flush Installation

The Oled Mirror TV is sleek in just about every way. The Slim
Design EVO3 4K becomes invisible without edges and is
installed flush and gapless behind the mirror or glass plate, creating the effect of projecting the image onto the glass or mirror.



## SELF-LIT OLED PIXELS

Pixels reach their brightest, most brilliant potential when they stand alone and shine without the dull glow of a backlight such as those used with LED and QLED.

Oled pixels are pure black when off.

## Any size desired

The new Basic Design EVO3 4K Oled is available in 42, 48, 55, 65, 77 and 83 inch.

Built-in depth including mirror or glass plate
The installation depth of the Oled is complete with mirror at least 62 mm deep (Oled on glass) And with wall mounting (Oled on wall) with bracket 100 mm .

## More Iuminosity

Behold an even brighter Oled
The iconic self-illuminating pixel of the Oled gives even more light with the new Basic Design EV03 Oled than with the models of 2022. This is due to the light boosting algorithm4, light control architecture and other refinements controlled by the Alpha 9 Al processor 4K Gen6.

## WebOS 23 new Home

## Tailored to your preferences

From your favourite content to your favourite way of watching, web0S 23 new Home is the hub that revolves around you. You can even create your own profile with webOS 23.

## Ultimate gaming

## Experience epic gaming adventures

Feel like a winner every time you play. A lightning-fast 0.1 ms response time, NVIDIA G-Sync compatibility, AMD FreeSync Premium, and VRR support combine to deliver a crisp, smooth picture that can't be matched, while the gamer-focused UX and easy game streaming let you jump right in and continue playing.

## Game dashboard \& Optimizer

Game settings at a glance
Apply the ideal settings for your game genre and playing environment with Game Optimizer. Pausing is not necessary. Just access the menu from Game Dashboard, which hovers over the action as you play.

## Large size range

Any size desired
The large OLED format range offers something for everyone. The new Slim Design EV03 Oled is available in 55, 65, 77 and 83 inch

The 97-inch Slim Design EVO is available in model 2022.

## Built-in depth including mirror or glass plate

The installation depth of the Oled is, complete with mirror or glass (from wall to the front of the mirror), maximum 36 mm .

Oled Mirror TV uses the latest Oleds from LG Electronics in almost all installations. If you prefer a different supplier, that is no problem. We will gladly install it behind the mirror or the glass plate



## EXPERIENCE THE EXCEPTIONAL WITH 8K OLED

## Slim Design 8K

## Self-luminous OLED 8K

The finest definition of screen technology. It's more than watching television; it feels like you're there. The Oled Mirror TV - Slim Design 8K brings the deep rich colours of the selfluminous Oled in 8K. 33 million pixels light up independently for an intense experience. The new Slim Design 8K is only available in size 77 inch and has the best image quality of all OLEDs. The Slim Design 8K model is widely used for both In-Wall and On-Wall.

The thickness of the 77 -inch Slim Design 8 K is complete with 6 mm of glass or 39 mm of mirror.

## NEW 4K Pro Display Oled's

The new 27 inch en 31.5 inch Pro Displays are new small standard high -end 4 K Oled displays. A perfect solution for bathrooms, bedrooms, restrooms and digital signage.

The new Oled's are available in 27 and 31.5 inch 4 K

Accurate Contrast and Colours for the best image in smaller areas.

## Oled Pixel Dimming HDR

The self light-emitting pixels of the LG UltraFine ${ }^{\text {TM }}$ OLED Pro allows incredibly accurate image display. The Pixel Dimming technology adjusts individual pixels to express the perfect contrast.

## Oled 1M: 1 Contrast Ratio

With 1,000,000:1 high contrast ratio, almost all colors and visuals that creators or editors intended can be presented precisely. This Ultra fine Oled line use de industry standard DCI P 3 99\% (Type.) This wide range of colours gamut eneble the monitor to sufficiently reproduce colour areas of multiple standards, and represent accurately as the exact computed colour values that film directors use.

With true 10 -bit color, LG UltraFine ${ }^{\text {TM }}$ OLED Pro can reproduce more than a billion colors, while a monitor with 8-bit color reproduces only 16.7 million colors.




## HOTEL PROJECTS

Do you have a hotel project where several rooms must be equipped with Oled Mirror TVs? Please send an email to info@oledmirrortv.com and we will make a very interesting offer for you.

In our "Safe Streaming Hotels with - Pro Centric brochure", we explain why the Hotel Basic Design - 4K Oled and Slim Design 4K Oleds are the best and most secure TV choice for your hotel. https://oledmirrortv.com/en/catalogue/leaflets Hotel Basic Design 4K OLEDs are also used for professional installation and Digital Signage. Hotel Basic Design -4K OLEDs are equipped with an RS232 connection. The Hotel Basic Design 4 K is available in 48 inch. The Hotel Slim Design in 55 and 65 inch.

## SAFE STREAMING IN HOTELS WITH LG PRO:CENTRIC

As a hotelier, you want to ensure that every guest has a
pleasant and comfortable stay. To achieve this, you need a
system that guarantees the security of personal data. Preferably
this would be a simple system that allows every hotel guest to
connect a device to the television in the hotel room without any problems or risks





## Instant streaming

Streaming series or films, such as with Netflix or on the television, is very popular among hotel guests. The use of dongles and Chromecasts has therefore risen sharply. But how do you make this simple and safe for hotel guests? The LG Pro:Centric server offers the ideal solution. The hospitality platform behind the TV not only makes it possible to share a welcome message and hotel information via the TV, this server also makes streaming possible, thanks to the secure connection of the original Chromecast.

But how exactly does this work? The guest only has to scan a QR code that is shown on the screen and that's it! This is a piece of cake for the hotel guest. Using the SSID (Single Sign-on ID) QR code, all images are sent directly to the correct Hotel-TV. This provides a direct connection between the TV screen and the telephone or tablet. This way, the guest's content cannot accidentally end up in another guest's room. At the same time, no personal information is stored, as it remains on the phone or tablet.

## The guest as the starting point

The use of the Pro:Centric server therefore offers a lot of extra benefits for hotel guests. It allows them to connect to the television in a user-friendly and intuitive way for streaming from their personal device. In addition, the middleware of LG Pro:Centric ensures that every Chromecast can safely use the network of the Hotel TV, while at the same time ensuring that no data is left behind after the hotel guest has checked out. The dongle connection is hidden by a specially designed protective piece. This keeps the device connected continuously.

With the help of LG Pro:Centric, streaming in hotels becomes safe and intuitive. Would you like to know more about the possibilities of Pro:Centric or Hotel-TV?

The Hotel Slim Design in 55 and 65 inch.




## Hotel Basic Design - 4K

Hotel Basic Design 4K is an OLED specially designed for hotel rooms and Digital Signage. The Hotel Basic Design 4K Oled monitors are available in 48,55 and 65 inch.

The thickness of the 48,55 and 65 inch Oled including the bracket is:

- 100 mm (Oled on wall)

This is the measurement from the wall to the front of the mirror or glass plate.

- 55 mm (Oled on Glass)

This is the size measured from the back of the Oled to the front of the mirror or glass plate.




## Hotel Slim Design - 4K

Hotel Slim Design 4K is an OLED specially designed for hotel
rooms and Digital Signage. The Hotel Slim Design 4K Oled monitors are available in 55 and 65 inch.

36 mm (Oled on wall)
This is the measurement from the wall to the front of the mirror or glass plate.


## FITNESS MIRROR TV WALLS

Work on maintaining a healthy body every day and view your training programs via the Oled Mirror TV Fitness Wall.

Nowadays, many people prefer to exercise in the comfort of their own home. Fitness manufacturers are responding to this with home fitness equipment and even a training app that can be downloaded. Oled Mirror TV has also noticed this trend and has been selling many fitness mirror TV walls in recent years.

We make complete back walls equipped with a mirror in which a door is invisibly concealed. A doorway to another room is no obstacle for us. We also offer indirect LED lighting






## DESIGN YOUR HOME GYM

## Stand-alone

If you prefer a smaller mirror on the wall or a stand-alone mirror against a wall, we also have the perfect solution for this. This is a handy solution if you occasionally change the layout of the room.




## MIRRORS

Oled Mirror TV has an exclusive mirror collection consisting of high-tech components to achieve the best possible image quality for clients. During the production of our mirrors, we focus purely on achieving the best end result when it comes to image and design. With our Secret Silver and Secret Silver Bright, our Oled TVs and monitor must not be visible when turned off. Yet they should display a superior and bright Image when turned on. In this way, OLED Mirror TV distinguishes its products from others.

Our mirrors are available in various special tints and colours and the largest glass and mirrors we supply are $3100 \times 2100$ mm. Oled Mirror TV works with the latest computer-controlled cutting machines and the latest CNC grinding, drilling and polishing machines.

Larger mirror surfaces available upon request.

Secret Silver
Secret Silver Individual (with LED light)
Secret Silver B2B (with brand or logo in LED Light)

## Silver cognac coloured mirror

## SECRET SILVER

The Secret Silver is a mirror where you cannot see the OLED when it is switched off. If you turn on the OLED, you get a beautiful image. The Secret Silver Mirror has a silver-cognaclike colour. The Secret Silver Mirror is the "best-selling product" of OLED Mirror TV. The mirror has a warm colour and is often used in interiors.

## SECRET SILVER INDIVIDUAL

The Secret Silver Individual is equipped with LED lighting behind the mirror. We customize the LED lighting which cannot be seen when it is turned off. This is a very exclusive solution for bathrooms, for example. Sensors can also be provided so that when you stand in front of the mirror the lighting automatically switches on.

## SECRET SILVER B2B

Your company brand or logo can be displayed within the mirror. If the lighting is on, you will see a beautifully glowing logo or corporate identity. If it is turned off, you will not see anything and you will have a mirror.




# - Secret Silver Mirror Bright <br> Secret Silver Bright Individual (with LED Light) <br> Secret Silver Bright B2B (with brand or logo in LED Light) 

Silver blue - cognac coloured mirror

## SECRET SILVER BRIGHT

The Secret Silver Bright is a mirror behind which you cannot see the OLED when it is turned off. If you turn the OLED on, you get a beautiful image. The Secret Silver Bright has a silver-blue-cognac-like colour. The Secret Silver Bright is widely used for bathrooms, fitness areas and public areas. Compared to the Secret Silver, the mirror has a slightly colder colour. The mirror is available with or without LED lighting.

## SECRET SILVER BRIGHT INDIVIDUAL

The Secret Silver Bright Individual is equipped with LED lighting behind the mirror. We customize the LED lighting which cannot be seen when it is turned off. This is a very exclusive solution for bathrooms, for example. Sensors can also be provided so that when you stand in front of the mirror the lighting automatically switches on.

## SECRET SILVER BRIGHT B2B

Your company brand or logo can be displayed within the mirror. If the lighting is on, you will see a beautifully glowing logo or corporate identity. If it is turned off, you will not see anything and you will have a mirror.


## SECRET DIAMOND

The Secret Diamond Mirror is a true-colour mirror (similar to what you may have at home in the bathroom) where we have removed the silver plating. We have replaced the part where the silver plating has been removed with a special thin sheet of glass. This glass sheet reflects. If the OLED is off, you will see about 15\% of the OLED. This part also reflects. If you switch on the OLED, you have a beautiful image. The mirror is available with and without LED lighting




## GLASS

Oled Mirror TV has an exclusive glass collection consisting of high-tech components to achieve the best possible viewing for clients.

For the ultimate in design and viewing experience, Oled Mirror TV has developed its own specific glass collection. We produce our glass surfaces ourselves with the utmost precision and they are exclusively available through us. At Oled Mirror TV, we care about achieving the best result, by combin the highest glass clarity with the right design, we ensure the result is an integral part of the room.



With the customised coloured glass surfaces of Oled Mirror
TV, you create a crystal-clear image in an elegant design that adds allure to any room in a home. It ensures perfect harmony between technology and design. Coloured glass from Oled Mirror TV is not just float glass, but extra clear glass, and it is available in nearly every RAL colour.

When the TV is switched off, all that remains is the black image of the Oled TV. When switched on, it creates a beautiful image that is simply unprecedented.

Coloured glass is widely used for fireplaces, cinewalls advertising collumns and walls for companies.

Our glass is available in various special tints and colours and the largest glass surfaces we supply are $3100 \times 2100 \mathrm{~mm}$. Oled Mirror TV works with the latest computer-controlled cutting machines and the latest CNC grinding, drilling and polishing machines.

## SPECIALS

If you want to order a larger coloured glass surface, we can produce it as a "special" just for you.


(isionary $\sqrt{2}$ esign.

## DIGITAL SIGNAGE GLASS

Individual Glass (Digital Signage - Narrow Casting)

In addition to Coloured Glass, we also have other types of glass and we can do a lot with the design of the glass surface. For example, we can present your corporate identity or logo using multiple colours of paint.

There is even the option of having the glass partially silver plated or provided with a $27.3 \%$ carat gold layer. This is pure craftsmanship and made with extreme precision

If you want to display the logo or corporate identity of your
company with lighting, we can take care of this too.



Diamond Mirror

## DIGITAL SIGNAGE MIRROR

Oled Mirror TV has a strong opinion regarding the choice of mirrors for digital signage. We only recommend the Diamond Mirror

The Diamond Mirror is a normal mirror (like the bathroom mirror in your home) from which we have removed the silver plating from the place where the monitor is mounted. The mirror is made of clear glass, so that a perfectly clear image is realized without any loss of image quality.

There is almost always too much artificial light or sunlight in a shop, showroom or commercial building. Many companies opt for a mirror where you cannot see the monitor if you turn it off. This is incomprehensible to us. The monitor must always be on. If the light is on in your company, the mirror TV must also be on. Compared to all other mirrors that Oled Mirror TV offers, the Diamond mirror does not have diffuse glass, but clear glass. Thus, artificial lighting or daylight in your company is not a problem. Our monitors are strong enough to display a very sharp and clear image in all circumstances.

Did you know why the attention value of a digital signage mirror
TV in your company is $25 \%$ higher than a standard TV or monitor on the wall. It's very simple: Everyone likes to look in the mirror.



## MOUNTING SYSTEM

## OLED TV / MONITOR MOUNTING

OLED Mirror TV has a special In Wall TV/monitor bracket. This bracket is specially designed to install an OLED in a cut-out, box or wall. The handy thing about the mounting bracket is that it is provided with slotted holes. In addition, you get four separate mounting bolts that must be mounted in the Vesa connection at four points on the back of the TV. You can set these bolts individually. Therefore, you can straighten and correct the TV on four points. You can hang the four bolts that are in the OLED in the slotted holes. VESA are our screw holes in the middle and the backside of the OLED. It can be 300 x 300 mm or $400 \times 400 \mathrm{~mm}$.

## GLASS AND MIRROR MOUNTING

Oled Mirror TV has different types of mounting systems. We work with profiles, magnets and wood strips to which we glue the mirrors. The handy thing about this system is that you can always come to the OLED TV / monitor for service.

Or we mount the glass to wood panels with a suspension system- (with tongue and groove). We can also contact the Oled TV / monitor for service at all times. Mirrors and glass surfaces of $3100 \times 2100 \mathrm{~mm}$ are no exception



## SOUND

The sound of the OLED TV comes from the OLED itself. However, because the OLED is behind a glass surface or mirror, the sound stays behind the glass and is muffled. We have a unique solution for this. Glass speakers and a very small class-D audio amplifier are available in the collection. We connect the audio amplifier to the OLED TV - Monitor. The amplifier is so small that it can be placed behind the glass. We connect the speakers to the audio amplifier and glue them to the glass or mirror. The sound then passes through the glass (without holes in the glass). It's a perfect and unique solution. You hear the sound, but nothing is visible.

## STANDARD GLASS SPEAKERS

These are good 20 -Watt glass speakers that are suitable for small spaces such as kitchens, bathrooms and bedrooms. The glass speakers are connected with a special small amplifier

## HIGH-END GLASS SPEAKERS

These are very good 80 - Watt speakers. These speakers are also suitable for large mirrors and glass surfaces. Ideal for center -speakers of home automation solutions.

## CABELING

In most cases, you will need cabling when connecting a Mirror TV. It all starts with a long and good quality coax cable. In addition, the OLED is a Smart TV and must be connected to the network. This is of course possible via Wi-Fi, but it is always more stable if you connect an OLED via a network cable. In addition, the OLED Mirror TV is usually connected to a sound set. If this is the case, then you need $2 \times \mathrm{HDMI} .1$ HDMI to send the picture and sound from the decoder to the TV and one to send the sound from the TV (and Smart option of the TV) to the amplifier (audio return cable - ARC). The OLED does not come with any cabling as standard. Cabling is optional and an additional purchase.

We supply all cables and supplies for connecting your OLED mirror TV.

These are not supplied as standard with the OLED. Please ask for the price list. You will find all prices per cable type and length.


## LUXURY FRAMING

TRANSFORM YOUR OLED INTO A STUNNING DESIGN TV.
The luxurious precious metal mirror frames can be equipped with a Secret Silver Mirror, Secret Silver Mirror Bright, Ultra Bright Glass or Cinema Glass (anti-reflection glass). The frames are specially designed for the Slim Design EVO 3 4K, Slim Design 8 K and the Hotel Slim Design 4K.


We have a beautiful collection of frames for almost all OLED models. We make frames for On- Wall and In- Wall installations. If you want a slim frame against the wall, choose the Slim Design EVO 3 4K.

The Slim Design 4K models are extremely thin, so you can keep your frame nice and flat.

## MATERIALS

We have a beautiful collection of luxurious metal frames provide with liquid metal layers. These brass, bronze, nickel and gun-metal metal layers are made by hand, according to your wishes and choice of materials. Brushed, polished or both.

## OTHER MATERIALS

In addition to these frames, we also sell custom-made frames finished in wood, natural stone, leather, steel, blue steel, Corian, Himacs and other beautiful materials. From a baroque frame to a modern chrome frame, we can make it for you. Alternatively, if you have an idea or design of your own, let us know. We work with the finest materials, including natural stone, steel, bronze, brass, blue steel, leather, Himacs, wood and other materials. For example, we can also provide wood with various types of metal finish by means of unique liquid metal treatments. Pure quality and unparalleled craftsmanship.



# REMY <br> MEIJERS <br> MIRROR TV 

Visionary Design, design with a vision. This is the starting
point at which product designer and interior architect Remy
Meijers and Oled Mirror TV found each other. The result of their
collaboration is an elegant, luxurious Mirror TV, which optimally
reflects Remy's design vision



## THE FRAME

Perfection down to the last detail. This has become the hallmark of Remy's 25 -year career. The Remy Meijers Mirror TV therefore closely matches his interior and product designs. The unique design features a double, seamlessly welded mirror frame, on which no seams are visible in the corners.

## CUSTOMIZATION

Oled Mirror TV specializes in customization, making the product suitable for any space. The frame has a handmade liquid metal bronze layer, but it is also available in other metal finishes, depending on the interior style. A strip of luxurious leather, from the Dutch company Alphenberg Leather, has been applied between the frames, giving the design a warm appearance. This characteristic accent is available in different colours and types of leather. The application possibilities are also diverse. The Remy Meijers Mirror TV can be mounted on the wall or placed as a standalone in the room. In all cases, it is a graceful object in the interior. This is partly due to its dimensions. OLED TVs are already available with a thickness of 20 millimetres, so that the minimum thickness is only 45 millimetres.


## APPLICATION

Living room, bedroom or bathroom, the Remy Meijers Mirror TV comes into its own in every room in private homes. The product is also an eye-catcher in many other projects, for example in the reception and waiting areas of companies and government offices, as well as in the lobbies and corridors of hotels.

## TECHNOLOGY

Remy Meijers Mirror TV is equipped with the latest type of 4 K or 8 K Oled monitor, with all the associated benefits. If the TV is on, the image display is flawless. Another advantage of this technology is the wide viewing angle, so that the image is clearly visible from different positions in the room. The design features a Secret Silver Mirror, so that the monitor cannot be seen when it is turned off. Remy Meijers Mirror TV then acts as a mirror, which creates a spatial effect in the interior.




## INSTALLATION PLAN

In many cases we receive a request from an architect, interior designer, dealer or the client early on in the process. If we are involved from the start at a building meeting, a proper (cable) plan of action can be made. The contractor and homeautomation/ domotica specialist know where they stand, which precents any unnecessary work or duplication of work afterwards.


## TRANSPORT AND WOODEN CRATES

The glass surfaces and mirrors are packaged in the Netherlands and Belgium, but they are delivered without a crate by OLED Mirror TV to the dealer or to the end customer.

For deliveries outside the Netherlands and Belgium, the glass surfaces are packed for protection in a solid wooden crate. These crates are made of wood and are manufactured by a specialist. Each crate meets the ISPM 15 standards for treated wood. We carefully secure and protect the glass, the mirror and the goods with PE Foam, so that road, sea and air transport are no problem at all.

For transportation of the goods to other countries, we advise you to hire a transport company from your country. There are always transport companies in your country that specialize in transport to and from the Netherlands. This prevents high transport costs.


## QUOTATION

Are you looking for a quote for your plan?
Send your idea, construction drawing or sketch to
info@oledmirrortv.com and we will gladly make a
quotation with a drawing completely free of charge
and without obligation.

## SHOWROOM AALSMEER

(THE NETHERLANDS)

The Oled Mirror TV showroom is located in Aalsmeer (10 minutes from Schiphol Airport Amsterdam). You can make an appointment to visit the showroom completely free of obligation. There we have on display the Coloured Glass in black with a 77 -inch Oled monitor, the Secret Silver Mirror with a 65 -inch Oled monitor, the Secret Silver Mirror Bright with a 55 -inch 4 K Oled monitor and a Diamond Mirror with a 55 -inch 4 K Oled.

While you enjoy a good cup of coffee or tea, we can tell you all about our Mirror and Glass TVs. We can show the different mirrors and glass surfaces, take a look at your project and/or your construction drawings, provide advice, show you a photo report and exchange ideas and solutions. We'll take all the time you need and have an answer to all your questions.






## oledmirrortv ${ }^{\text { }}$

Vamy

## SHOWROOM AALSMEER

(THE NETHERLANDS)
Aalsmeerderweg 249, Aalsmeer, The Netherlands
(only with an appointment)

T: 0031-654 708556
E: info@oledmirrortv.com
wWW. oledmirrortv.com

## EXLCUSIVE DEALER OLEDMIRRORTV



VAN DER GIESSENWEG 40, KRIMPEN AAN DEN IJSSEL SALES@AV-DOMOTICA.NL I WWW.AV-DOMOTICA.NL +31850046688

## oledmirrortv ${ }^{\text {c }}$

