

Since 1975




## EXCEPTIONAL MIRRORS

Few people are aware that the mirror is one of mankind's oldest inventions. Initially, mirrors had a purely utilitarian function, but with time they also became important decorative elements, even synonymous with luxury and affluence. Nowadays mirrors are a common product without which it is difficult to imagine a contemporary interior.

For all people paying special attention to the objects that surround them we created Spectum - a line of exceptional mirrors combining beauty, functionality and the best workmanship. Owing to a broad selection of stylistically diverse models everybody will be able to find a product to suit their demands and tastes. In the process of mirror manufacture we skilfully combine various materials, drawing upon many years of experience as well as state-of-the-art glass processing technology.

Dubiel Vitrum - the owner of Spectum - has been manufacturing mirrors for over 30 years. Officially, the company was registered in 1982, but its glass-making traditions go back to the 1930s. At that time Piotr Dubiel took up work as a journeyman at a glazing workshop in Tarnow. Following the Second World War he opened his own workshop in Rabka-Zdroj and in 1965 he obtained a glassmaking master's diploma. Piotr passed on his knowledge to his son - Andrzej, who set up his own company in 1982, since then in continuous operation.

At present Dubiel Vitrum is a modern plant manufacturing mirrors and flat glass for use in construction and interior architecture. Dubiel Vitrum's products have been valued for years because of their high quality and can be purchased in over a dozen countries throughout the world. Please explore our collection of extraordinary mirrors created with an intense passion and care for every detail.




08 spectum


MERCURY
W 27,55 x H 27,55 Inches

## $0 \quad \ddot{\square}$

A round mirror with polished edges and a LED illuminated matted ring. An Mcover DV mirror casing.


W 27,55 x H 27,55 Inches
$\bigcap_{1} \quad \square \stackrel{(1 P 55)}{2}$
A round mirror with polished edges and a LED illuminated matted arcs. An Mcover DV mirror casing.



## JUPITER

W $27,55 \times \mathrm{H} 27,55$ Inches

## A <br> $\ddot{\partial} \Leftrightarrow=0$

A round mirror with polished edges and a broad LED illuminated ring. A decorative pattern is placed on the surface illuminated from inside.
An Mcover DV mirror casing.



## LUMINEO

GAMMA

W $24,40 \times H$ 24, 40 Inches<br>W $31,49 \times H 31,49$ Inches

Mirror fixed on low-iron glass with bevelled matt edges The mirror's surface is decorated with an ornament. LED diodes placed behind the mirror make the bevel and ornament reflect a strong,
dispersed light in a spectacular manner.






W 31,49 x H 23,60 Inches
W 31,49 x H 31,49 Inches

## 





## LUMINEO <br> ALFA

## W 31,49 x H 35,43 Inches

W 23,60 x H 31,49 Inches

## - 㞋

Mirror fixed on low-iron glass with bevelled matt edges.
LED diodes placed behind the mirror make
the bevel reflect a strong, dispersed light







W 31,49 x H 23,60 Inches W 39,37 x H 27,55 Inches
$-\ddot{7} \cdot=0$
A mirror with decorative, illuminated pattern.
All edges polished. Equipped with a durable and attractive aluminium Alucover DV casing.

## QUISTO

W 37,40 x H 29,52 Inches
$0(3) 3$
Mirror in a varnished frame made of MDF. Side mirrors have matted
areas backlit with LED diodes.
Available frame colours:
creamy, metallic black
spectum 27




AAMSCO

## VALOR

W 28,34 xH 32,28 Inches
W 32,28 xH 40,15 Inches

## $0 \geqslant 0$

Mirror in the frame made of plastic.
External areas were matted
and lit with diodes. The colour of the backlight

- white or coloured - can be changed with
a remote control. Available colours
of the frame: sandy, white,
metallic copper, metallic brown.

Design:
proform


ALADYN
W $24,40 \times \mathrm{H} 31,49$ Inches
W $24,40 \times \mathrm{H} 40,15$ Inches W 30,31 x H 40, 15 Inches

Mirror in the frame made of plastic.
External areas were matted
and lit with diodes. The colour of the backlight

- white-or coloured - can be changed with a remote control. Available colours
of the frame: sandy, white, metallic copper, metallic brown.

Design:
proform








##  $4 x+2+2 x+2 x+2+2 x+2 x+2 x+2+20$



## AMSTO



W 39,37 x H 27,55 Inches

$$
\hat{H}
$$

Mirror with a closable cabinet made solely
of mirrored elements. Horizontal, matt
strip lit with LED diodes. Available versions: "left" and "right".








## FANTASMAGOR/A

W $25,98 \times H 30,31$ Inches
$0 \geqslant 3-3$
A mirror with decorative widely chamfered glass bars at its sides. Special LEDs placed behind the mirror illuminate the glass edges. Prism light dispersion effect used.






spectum






## CORALLO

W $47,24 \times H 36,22$ Inches
4

Mirror in a MDF frame with antique mirror applications.
Available colours of the varnished frame:
sandy, white, metallic copper, metallic brown.

## Design:

anoform


W $27,55 \times$ H 39,37 Inches


## LUMINEO DELTA

W 31,49 $\times \mathrm{H} 35,43$ Inches
W $23,60 \times \mathrm{H} 31,49$ Inches

## a

Mirror fixed on low-iron glass with bevelled matt edges
The mirror's surface is decorated with an ornament.
LED diodes placed behind the mirror make the beve
and ornament reflect a strong, dispersed light in a spectacular manner.




## ANCONA PERLA

W 22,44 x H 37,00 Inches
W 27,55 x H 55, 11 Inches
层:
A spatial mirror frame is the primary decoration of the mirror.
The frame has been made of computer-designed and cut silver and multi-colour antique mirror bands. The frame components are precisely and durably connected by specially designed anodised aluminium profiles.



## ANCONA LUNARE

W 22,44 x H 37,00 Inches
W 27,55 x H 55, 11 Inches

## 民̈̈:

A spatial mirror frame is the primary decoration of the mirror. The frame has been made of computer-designed and cut silver and multi-colour antique mirror bands. The frame components are precisely and durably connected by specially designed anodised aluminium profiles.


W 19,68 $\times 23,60$ Inches
a
spectum





POL


W $26,37 \times \mathrm{H} 25,98$ Inches W 31,49 x H 31, 10 Inches
$\square$




## ANIMA

W $28,74 \times H 51,18$ Inches

```
0%:
```




W $23,60 \times \mathrm{H} 31,49$ Inches W $23,60 \times H 47,24$ Inches


A mirror in a decorative frame. Available frame colours: sandy, white, metallic copper, walnut.



# VANCE ROUND 

W 25,59 x H 25,59 Inches
W 31,49 x H 31,49 Inches
 which were then laminated with clear crash glass. the produced mirror can be yellow, orange, blue or colourless.
Additionally, the mirror is lit with LED diodes from the back.


## POMPEA ROUND



W 27,55 x H 27,55 Inches<br>W 38,58 x H 38,58 Inches

## 位

A silver mirror, round with an 8 mm chamfer, in a fusedglass frame. The frame available in the following variants: clear, smoked and black.




## Gaco

FLASH
W $27,55 \times$ H 27,55 Inches
$\ddot{7}$

A 6 mm thick mirror with decorative chamfers made at different angles. Swarovski crystals glued on.


## Symbols used



LED illumination
fluorescent illumination
portrait or landscape orientation

custom sizes available

IP 44 rating

IP 54 rating

IP 55 rating

## proximity switch - option

The proximity light switch reacts to motion near a sensor integrated into the mirror casing. A hand movement in front of the sensor turns on the illumination. Another movement turns it off.

## ? touch switch-option

An additional light switch reacts to finger touch on a sensor integrated into the mirror casing or surface. Touching the sensor turns on the illumination. Another touch turns it off.

## touch switch with light intensity adjustment - option

An additional light switch reacts to finger touch on a sensor integrated into the mirror casing or surface. A short touch turns on illumination at full brightness. Another short touch turns it off. Touching the sensor and keeping the finger on it turns on the illumination at full brightness and then gradually reduces the brightness of the lights until they are off. Taking the finger off the sensor while dimming the lights interrupts the brightness reduction. When the lamps are on, touching the sensor and keeping the finger on it results in a gradual increase in the brightness until reaching full light intensity. Taking the finger off the sensor while making the lights brighter interrupts the brightness increase.


Alucover DV is a mirror casing system with illumination, based on aluminium profiles. The casing successfully passed protection tests at the Electrotechnical Institute of the Lodz University of Technology, obtaining a positive result for the protection grade IP 54. The protection is ensured by the impermeability of the frame material, its shape and sealing. The system offers easy access to the protected electrical circuits.

Illuminated mirrors equipped with Alucover DV casings may be safely used in bathrooms.

Zastrzegamy sobie prawo do zmian technicznych służących postępowi, koniecznych zmian kolorów i wzorów, jak również błędów w druku.


Mcover DV is a mirror casing system with illumination, based on MDF profiles. The casing successfully passed protection tests at the Electrotechnical Institute of the Lodz University of Technology, obtaining a positive result for the protection grade IP 55. The protection is ensured by the impermeability of the frame material (impregnated and painted MDF), its shape and sealing. The system offers easy access to the protected electrical circuits.
llluminated mirrors equipped with Mcover DV casings may be safely used in bathrooms and in public utility facilities.
We reserve the right to introduce technological modifications for the purpose of product development, model and colour changes as well as printing errors.


## spectum

AAMSCO Lighting, Inc.<br>100 Lamp Light Circle<br>Summerville, SC 29483

Phone 843-278-0000
Fax 843-270-0001

Importer \& Distributor
for North American

