

Index

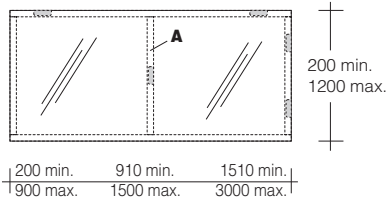
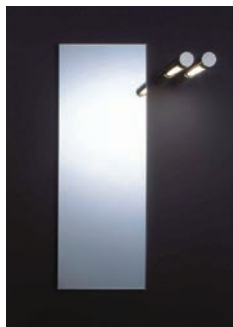
WK6	20.3
SQUARE	20.5
INDEX	20.6
VENEZIANA	20.7
LOTUS	20.8
SP14	20.9
LEDLINE	20.10
SOLSTICE	20.11
ELEMENTI	20.13
R.I.G. MIRROR	20.14

Mirrors

WK6
Design Piero Lissoni

Pr

Customised mirror.



- Price per square metre.
- 23 mm thick aluminium frame. Available versions: naturally anodised, matt white or matt black painted.
- Horizontal or vertical assembly possible.
- H min 200 mm / max 1200 mm.
- Min. possible size: 0,60 m² - For smaller mirrors the price has to be considered as that of the minimum size.
- A = vertical supporting piece. To L 900 mm: no pieces necessary / from L 901 to 1500 mm: 1 piece / from L 1501 to 3000 mm: 2 pieces.

	L	P	H	
L from 200 to 900 mm.	-	23	-	OMAR11
L from 910 to 1500 mm.	-	23	-	OMAR12
L from 1510 to 3000 mm.	-	23	-	OMAR13

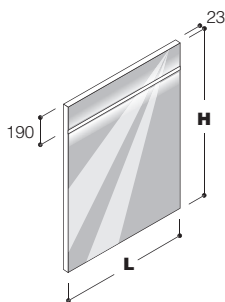
Fixed-sized mirror.



- 23 mm thick aluminium frame. Available versions: naturally anodised, matt white or matt black painted.
- Horizontal or vertical assembly possible.

	L	P	H	
.....	900	23	900	OMAR04
.....	1200	23	900	OMAR05
.....	1350	23	900	OMAR06
.....	1500	23	900	OMAR07
.....	1800	23	900	OMAR08

Mirror with single LED bar.



- 23 mm thick aluminium frame. Available versions: naturally anodised, matt white or matt black painted.
- Lighting: LED.
- Max. power: 18 W per linear metre. Colour temperature: 2700 K.
- Switch: on wall please arrange switch socket - centred positioned, and relative control switch.
- Voltage: 110 ÷ 240 V - 50 ÷ 60 Hz (Europe/USA).
- It cannot be rotated.

	L	P	H	
H 900 mm Europe/USA version.	900	23	900	OMAL02
H 1200 mm Europe/USA version.	900	23	1200	OMAL03
Europe/USA version.	1200	23	1200	OMAL04
H 1800 mm Europe/USA version.	450	23	1800	OMAL05

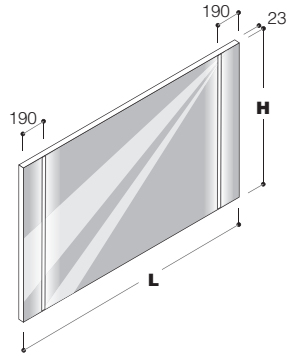
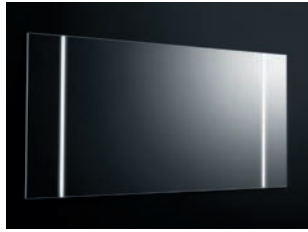
20

Mirrors

WK6
Design Piero Lissoni

Pr

Mirror with double LED bar.



- 23 mm thick aluminium frame. Available versions: naturally anodised, matt white or matt black painted.
- Lighting: LED.
- Max. power: 18 W per linear metre. Colour temperature: 2700 K.
- Switch: dimmable button with position LED.
- Voltage: 110 ÷ 240 V - 50 ÷ 60 Hz (Europe/USA).
- It cannot be rotated.

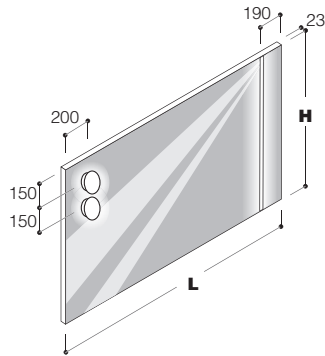
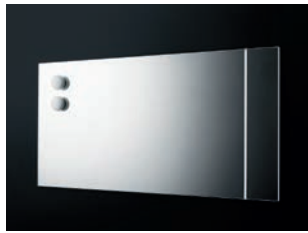
H 900 mm

	L	P	H	
Europe/USA version.	1200	23	900	OMAD01
Europe/USA version.	1800	23	900	OMAD02

H 1200 mm

Europe/USA version.	1200	23	1200	OMAD03
Europe/USA version.	1500	23	1200	OMAD04
Europe/USA version.	1800	23	1200	OMAD05

Mirror with LED bar + 2 BOCCIA lamps.



- 23 mm thick aluminium frame. Available versions: naturally anodised, matt white or matt black painted.
- Bar lighting: LED - 18 W per linear metre. Colour temperature: 2700 K.
- BOCCIA lighting: Edison LED, 10 W dimmable (each). Colour temperature: 2700 K.
- LED switch: dimmable button with position LED.
- Switch of BOCCIA lamp: dimmable button.
- Drawn=left (S), mirrored=right (D).
- It cannot be rotated.

H 900 mm

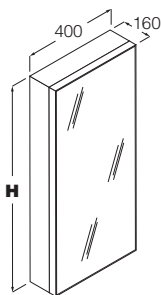
	L	P	H		
230 V - 50 Hz, Europe.	1200	23	900	OMAD06	S-D
110 V - 60 Hz, USA.	1200	23	900	OMAD11	S-D
230 V - 50 Hz, Europe.	1800	23	900	OMAD07	S-D
110 V - 60 Hz, USA.	1800	23	900	OMAD12	S-D
230 V - 50 Hz, Europe.	2400	23	900	OMAD08	S-D
110 V - 60 Hz, USA.	2400	23	900	OMAD13	S-D

H 1200 mm

230 V - 50 Hz, Europe.	900	23	1200	OMAD09	S-D
110 V - 60 Hz, USA.	900	23	1200	OMAD14	S-D
230 V - 50 Hz, Europe.	1200	23	1200	OMAD10	S-D
110 V - 60 Hz, USA.	1200	23	1200	OMAD15	S-D

L = Width
P = Depth
H = Height
Pr = Price code

Mirrored cabinet, single door.



- Cabinet in anodised aluminium.
- Not recessed version: side panels in mirror finish.
- Recessed version: side panels in aluminium.
- Reversible door.
- Customisations are not feasible.

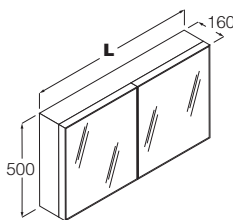
Not recessed version

	L	P	H	
H 1200 mm. - 4 internal shelves.	400	160	1200	OSAC05
H 1600 mm. - 6 internal shelves.	400	160	1600	OSAC07

Recessed version

H 1200 mm. - 4 internal shelves.	400	160	1200	OSAC06
H 1600 mm. - 6 internal shelves.	400	160	1600	OSAC08

Mirrored cabinet, 2 doors.



- Cabinet in anodised aluminium.
- 2 internal shelves.
- Not recessed version: side panels in mirror finish.
- Recessed version: side panels in aluminium.
- Customisations are not feasible.

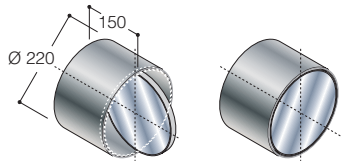
Not recessed version

	L	P	H	
L 900 mm.	900	160	500	OSAC01
L 1200 mm.	1200	160	500	OSAC03

Recessed version

L 900 mm.	900	160	500	OSAC02
L 1200 mm.	1200	160	500	OSAC04

Double-sided mirror.



- Cylinder-shaped structure in satin stainless steel.
- Mirrors mounted on rotating support.
- Side 1: plane mirror \varnothing 200 mm.
- Side 2: 2 x magnifying mirror \varnothing 200 mm.
- Customisations are not feasible.

L P H

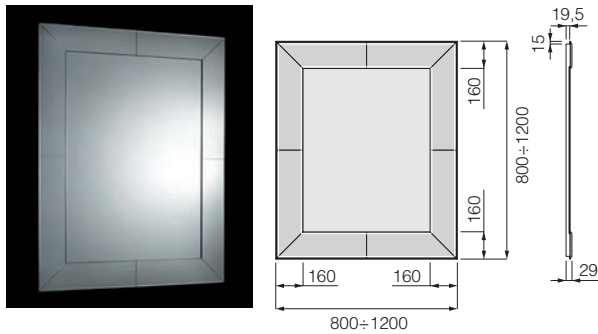
220 150 220 **OIAB01**

Mirrors

VENEZIANA
Design Piero Lissoni

Pr

Customised mirror, type A.

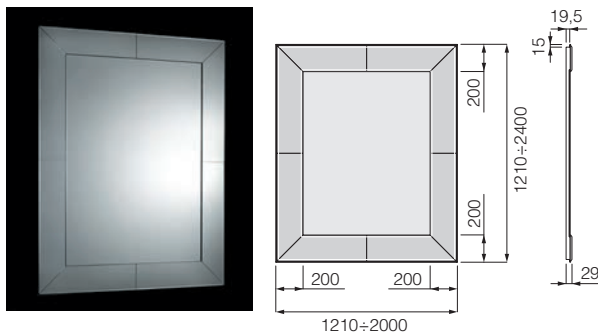


- Price per square metre.
- 160 mm. frame in bevelled mirror.
- Frame in black anodised aluminium.
- Horizontal or vertical assembly possible.
- L min 800 mm, max 1200 mm.
- H min 800 mm, max 1200 mm.

L P H

Min 0,64 m ² - max 0,9 m ²	-	-	-	OVMC01
Min 0,91 m ² - max 1,2 m ²	-	-	-	OVMC02
Min 1,21 m ² - max 1,44 m ²	-	-	-	OVMC03

Customised mirror, type B.

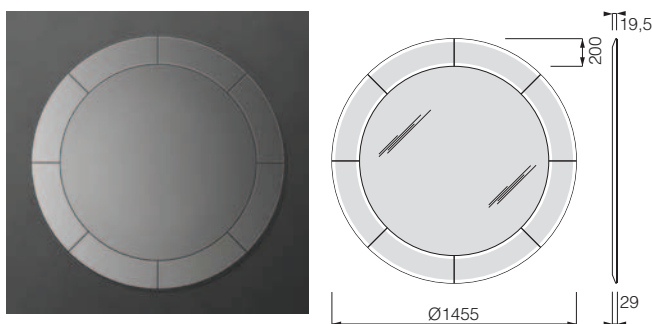


- Price per square metre.
- 200 mm. frame in bevelled mirror.
- Frame in black anodised aluminium.
- Horizontal or vertical assembly possible.
- L min 1210 mm, max 2000 mm.
- H min 1210 mm, max 2400 mm.

L P H

Min 1,46 m ² - max 1,82 m ²	-	-	-	OVMC04
Min 1,83 m ² - max 2,28 m ²	-	-	-	OVMC05
Min 2,29 m ² - max 2,70 m ²	-	-	-	OVMC06
Min 2,71 m ² - max 3,09 m ²	-	-	-	OVMC07
Min 3,10 m ² - max 3,40 m ²	-	-	-	OVMC08
Min 3,41 m ² - max 3,80 m ²	-	-	-	OVMC09
Min 3,81 m ² - max 4,20 m ²	-	-	-	OVMC10
Min 4,21 m ² - max 4,80 m ²	-	-	-	OVMC11

Round mirror.



- Unit price.
- 200 mm. frame in bevelled mirror.
- Rear support in black painted MDF.

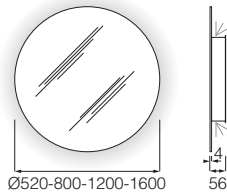
L P H

.....	1455	-	1455	O VAT01
-------	------	---	------	----------------

20

L = Width
P = Depth
H = Height
Pr = Price code

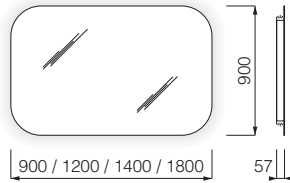
Back illuminated mirror.



- Lighting: LED.
- Absorption: OKAT07 = 12 W / OKAT08 = 21 W / OKAT10 = 33 W / OKAT09 = 44 W.
- Switch: please arrange a control switch.
- Colour temperature: 3000 K.
- Voltage: 110 ÷ 240 V - 50 ÷ 60 Hz (Europe/USA).

	L	P	H	
Europe/USA version.	520	56	520	OKAT07
Europe/USA version.	800	56	800	OKAT08
Europe/USA version.	1200	56	1200	OKAT10
Europe/USA version.	1600	56	1600	OKAT09

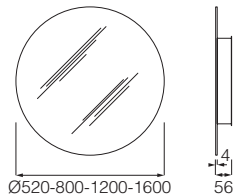
Back illuminated mirror.



- Rear support: aluminium frame.
- Lighting: LED.
- Absorption: OKGL01 = 21 W / OKGL02 = 37 W / OKGL03 = 37 W / OKGL04 = 51 W.
- Switch: please arrange a control switch.
- Colour temperature: 3000 K.
- Voltage: 110 ÷ 240 V - 50 ÷ 60 Hz (Europe/USA).

	L	P	H	
Europe/USA version.	900	56	900	OKGL01
Europe/USA version.	1200	56	900	OKGL02
Europe/USA version.	1400	56	900	OKGL03
Europe/USA version.	1800	56	900	OKGL04

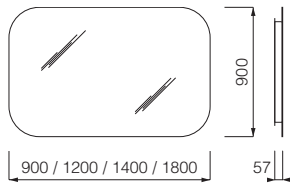
Mirror without lighting.



- Melamine-coated rear support.

	L	P	H	
.....	520	56	520	OKAS01
.....	800	56	800	OKAS02
.....	1200	56	1200	OKAS04
.....	1600	56	1600	OKAS03

Mirror without lighting.



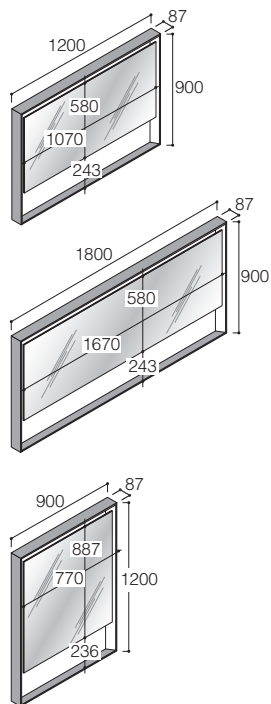
- Rear support: aluminium frame.

	L	P	H	
.....	900	56	900	OKGS01
.....	1200	56	900	OKGS02
.....	1400	56	900	OKGS03
.....	1800	56	900	OKGS04

L = Width
P = Depth
H = Height
Pr = Price code

Silcolak	Wood	Wood Selection	Wood Exclusive
----------	------	----------------	----------------

Back illuminated mirror + finished frame, th. 12 mm.



- Lighting: LED, low consumption.
- Absorption: 1200x900 = 80 W / 1800x900 = 120 W / 900x1200 = 80 W.
- Switch: please arrange a control switch.
- Colour temperature: 2700 K.
- Voltage: 110 ÷ 240 V - 50 ÷ 60 Hz (Europe/USA).
- White lacquered frame interior. Lower internal side in finish.

H 900 mm

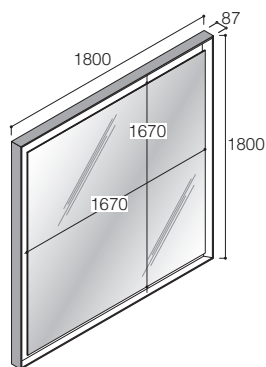
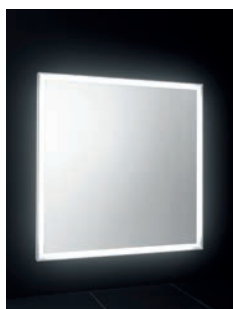
Europe/USA version.	1200	87	900	OQAL01
Europe/USA version.	1800	87	900	OQAL02

H 1200 mm

Europe/USA version.	900	87	1200	OQAL03
--------------------------	-----	----	------	---------------

L P H

Back illuminated mirror + finished frame, th. 12 mm.



- Lighting: LED, low consumption.
- Absorption: 150 W.
- Switch: please arrange a control switch.
- Colour temperature: 2700 K.
- Voltage: 110 ÷ 240 V - 50 ÷ 60 Hz (Europe/USA).
- White lacquered frame interior.

Europe/USA version.	1800	87	1800	OQAL04
--------------------------	------	----	------	---------------

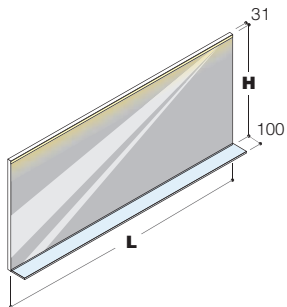
L P H

Mirrors

LEDLINE
Design C.R.S. Boffi

Pr

Customised horizontal mirror WITH SHELF, with single LED bar.

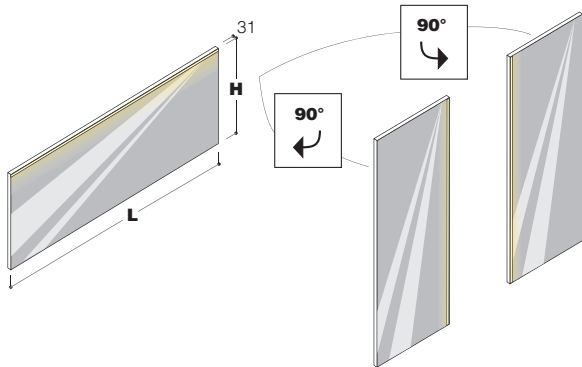


- 31 mm. thick aluminium frame. Available versions: naturally anodised, matt white or matt black painted.
- Lighting: LED.
- Voltage: 230 V - 50 Hz, Europe / 110 V - 60 Hz, USA.
- Max. power: 10 W per linear metre.
- Colour temperature: 2700 K.
- Switch: please arrange a control switch.
- Removable shelf, to be applied during the assembly.
- L min 900 mm / max 1800 mm.
- WARNING ! In case of customised LED bars longer or equal to 2000 mm, any joint is visible (max. L of LED bar = 2000 mm).

L P H

Price per linear metre. - H min 500 mm / max 700 mm. - 131 - **OLBA001**
 Price per linear metre. - H min 701 mm / max 900 mm. - 131 - **OLBA002**

Customised reversible mirror, with single LED bar.



- Lamp can be installed on top side and can rotate 90° (counter-clockwise or not).
- 31 mm. thick aluminium frame. Available versions: naturally anodised, matt white or matt black painted.
- Lighting: LED.
- Voltage: 230 V - 50 Hz, Europe / 110 V - 60 Hz, USA.
- Max. power: 10 W per linear metre.
- Colour temperature: 2700 K.
- Switch: please arrange a control switch.
- L min 900 mm / max 3000 mm
- WARNING ! In case of LED bars longer or equal to 2000 mm, any joint is visible (max. L of LED bar = 2000 mm).

L P H

Price per linear metre. - H min 400 mm / max 650 mm. - 31 - **OLBB001**
 Price per linear metre. - H min 651 mm / max 1200 mm. - 31 - **OLBB002**

L = Width
P = Depth
H = Height
Pr = Price code

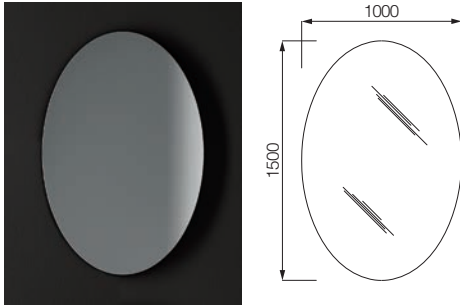
Mirrors

SOLSTICE
Design Piero Lissoni

CUSTOMISATIONS ARE NOT FEASIBLE.

Pr

Oval mirror.

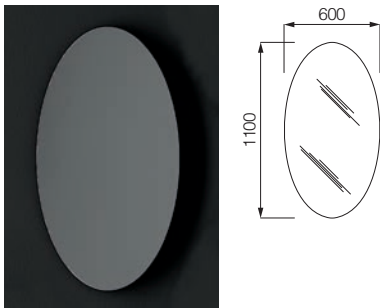


- Rear support in black painted MDF.
- During the installation it can be rotated and fixed in the wished position.

L P H

1000 23 1500 **OSBV01**

Oval mirror.

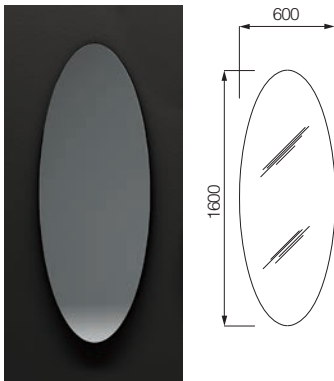


- Rear support in black painted MDF.
- During the installation it can be rotated and fixed in the wished position.

L P H

600 23 1100 **OSBV02**

Oval mirror.



- Rear support in black painted MDF.
- During the installation it can be rotated and fixed in the wished position.

L P H

600 23 1600 **OSBV03**

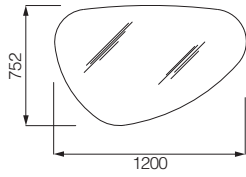
Mirrors

SOLSTICE
Design Piero Lissoni

CUSTOMISATIONS ARE NOT FEASIBLE.

Pr

Triangular mirror.

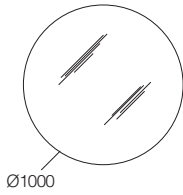


- Rear support in black painted MDF.
- During the installation it can be rotated and fixed in the wished position.

L P H

1200 23 752 **OSBG01**

During the installation it can be rotated and fixed in the wished position.



- Rear support in black painted MDF.

L P H

1000 23 1000 **OSBT01**

L = Width
P = Depth
H = Height
Pr = Price code

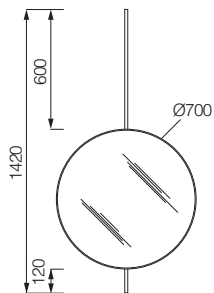
Mirrors

ELEMENTI
Design Elisa Ossino

CUSTOMISATIONS ARE NOT FEASIBLE.

Pr

Round mirror.

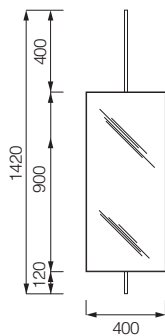


- Frame in aluminium, bronze painted.
- Ø15 mm tubular profile in stainless steel, bronze painted.
- The position of the mirror with respect to the tubular profile cannot be changed.

L P H

Unit price 700 70 1420 **OODA01**

Rectangular mirror.



- Frame in aluminium, bronze painted.
- Ø15 mm tubular profile in stainless steel, bronze painted.
- The position of the mirror with respect to the tubular profile cannot be changed.

L P H

Unit price 400 70 1420 **OOGA01**

Mirrors

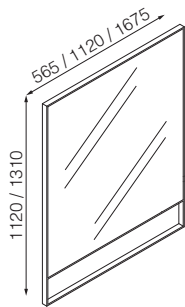
R.I.G. MIRROR
Design Mikal Harrsen

Series of wall-mounted mirrors.

Black

Brass

Wall rectangular mirror.



- Frame in powder-coated aluminium (embossed black) or liquid painted aluminium (brass).
- Mirror mounted on melamine panel.

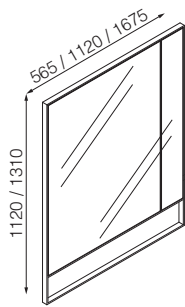
H 1120 mm

	L	P	H	
L 565 mm	565	-	1120	ORGA01
L 1120 mm	1120	-	1120	ORGA02
L 1675 mm	1675	-	1120	ORGA03

H 1310 mm

L 565 mm	565	-	1310	ORGA04
L 1120 mm	1120	-	1310	ORGA05
L 1675 mm	1675	-	1310	ORGA06

Wall rectangular mirror. - With LED bar.



- Screen in opaline polycarbonate.
- Frame in powder-coated aluminium (embossed black) or liquid painted aluminium (brass).
- Mirror mounted on melamine panel.
- Classification: Class II, IP44
- Voltage: 110 ÷ 240 V - 50 ÷ 60 Hz (Europe/USA).
- Integrated AC adapter: 24V, 60W, 50/60 Hz
- Lighting: LED.
- Max. power: 19 W per linear metre
- Luminous flux: 118 lm/W
- Colour rendering index: CRI > 85
- Colour temperature: 2700 K
- Energy class: A+
- Switch: button on the side of the lighting.
- Dimmer: Included in the switch.
- Drawn=right (D), mirrored=left (S).

H 1120 mm

	L	P	H		
L 565 mm	565	-	1120	ORGB01	S-D
L 1120 mm	1120	-	1120	ORGB02	S-D
L 1675 mm	1675	-	1120	ORGB03	S-D

H 1310 mm

L 565 mm	565	-	1310	ORGB04	S-D
L 1120 mm	1120	-	1310	ORGB05	S-D
L 1675 mm	1675	-	1310	ORGB06	S-D

L = Width
P = Depth
H = Height
Pr = Price code

Mirrors

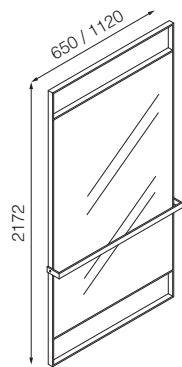
R.I.G. MIRROR
Design Mikal Harrsen

Series of wall-mounted mirrors.

Black

Brass

Wall rectangular mirror, with horizontal bar.



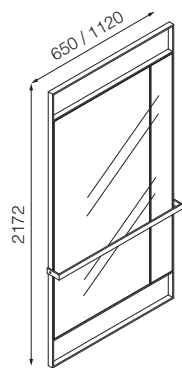
- Frame in powder-coated aluminium (embossed black) or liquid painted aluminium (brass).
- Mirror mounted on melamine panel.

L P H

H 2172 mm

L 650 mm	650	-	2172	ORGA07
L 1120 mm	1120	-	2172	ORGA08

Wall rectangular mirror, with horizontal bar. - With LED bar.



- Screen in opaline polycarbonate.
- Frame in powder-coated aluminium (embossed black) or liquid painted aluminium (brass).
- Mirror mounted on melamine panel.
- Classification: Class II, IP44
- Voltage: 110 ÷ 240 V - 50 ÷ 60 Hz (Europe/USA).
- Integrated AC adapter: 24V, 60W, 50/60 Hz
- Lighting: LED.
- Max. power: 19 W per linear metre
- Luminous flux: 118 lm/W
- Colour rendering index: CRI > 85
- Colour temperature: 2700 K
- Energy class: A+
- Switch: button on the side of the lighting.
- Dimmer: Included in the switch.
- Drawn=right (D), mirrored=left (S).

L P H

H 2172 mm

L 650 mm	650	-	2172	ORGB07	S-D
L 1120 mm	1120	-	2172	ORGB08	S-D

Mirrors

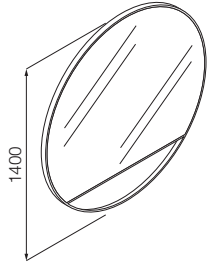
R.I.G. MIRROR
Design Mikal Harrsen

Series of wall-mounted mirrors.

Black

Brass

Wall round mirror.



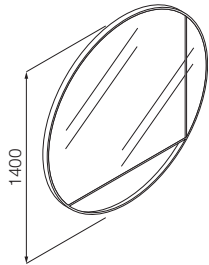
Ø 1400 mm

- Frame in powder-coated solid steel (embossed black) or liquid painted steel (brass).
- Mirror mounted on melamine panel.

L P H

1400 - 1400 **ORGC01**

Wall round mirror. - With LED bar.



Ø 1400 mm

- Frame in powder-coated solid steel (embossed black) or liquid painted steel (brass).
- Mirror mounted on melamine panel.
- Classification: Class II, IP44
- Voltage: 110 ÷ 240 V - 50 ÷ 60 Hz (Europe/USA).
- Integrated AC adapter: 24V, 60W, 50/60 Hz
- Lighting: LED
- Max. power: 19 W per linear metre.
- Luminous flux: 118 lm/W
- Colour rendering index: CRI > 85
- Colour temperature: 2700 K
- Energy class: A+
- Switch: button on the side of the lighting.
- Dimmer: Included in the switch.
- Drawn=right (D), mirrored=left (S).

L P H

1400 - 1400 **ORGD01 S-D**

L = Width
P = Depth
H = Height
Pr = Price code

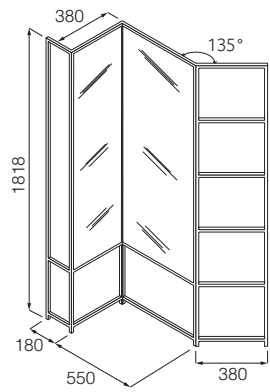
M i r r o r s

R.I.G. MIRROR
Design Mikal Harrsen

SELF-BEARING MIRROR.

Black

SELF-BEARING MIRROR.



- Frame in powder-coated solid steel (embossed black).
- Mirror mounted on melamine panel.
- Stainless steel adjustable feet.
- Floor fixing kit included.
- Drawn=left (S), mirrored=right (D).

L P H

Black - - 1818 **ORGE01**

