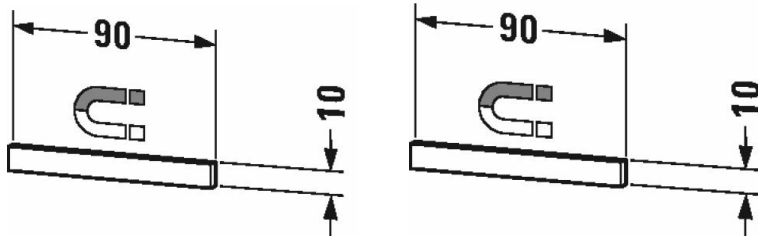


**Accessories Magnetic strip in polished stainless steel # UV970900000**

|< 90 mm >|



Magnetic strip in polished stainless steel	Dimension	Weight	Order number
<b>Colors</b>			
10 Chrome			
<b>Variant</b>			
	90 x 5 mm		UV970900000
<b>Infobox</b>			
The magnetic strip can be applied individually to the body, back side or mirror door by using a mirror adhesive tape. Please consider the decrease of respective storage space during installation.			
<b>Suitable products</b>			
Mirror cabinet IP 44, cEGS/IAPMO®*, 1 mirror door, 2 glass shelves, 1 socket inside right, 1 shaver socket inside right, 1 sensor switch bottom right, LED dimming function, LED (lifespan > 30.000 hours), LED module fixed install, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A, LED module 3500 Kelvin light colour, 20 W, 650 x 180 mm	650 x 180 mm		KT7530 L/R
Mirror cabinet IP 44, cEGS/IAPMO®*, 2 mirror doors, 2 glass shelves, 1 socket inside right, 1 shaver socket inside right, 1 sensor switch bottom right, LED (lifespan > 30.000 hours), LED dimming function, LED module fixed install, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A, LED module 3500 Kelvin light colour, 20 W, 800 x 180 mm	800 x 180 mm		KT7531

**Accessories Magnetic strip in polished stainless steel #  
UV970900000**

| < 90 mm > |

<p>Mirror cabinet IP 44, cEGS/IAPMO®*, 2 mirror doors, 2 glass shelves, 1 socket inside right, 1 shaver socket inside right, 1 sensor switch bottom right, LED (lifespan &gt; 30.000 hours), LED dimming function, LED module fixed install, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A, LED module 3500 Kelvin light colour, 20 W, 1000 x 180 mm</p>	1000 x 180 mm	KT7532
<p>Mirror cabinet IP 44, cEGS/IAPMO®*, 3 mirror doors, 4 glass shelves, 1 socket inside right, 1 shaver socket inside right, 1 sensor switch bottom right, LED (lifespan &gt; 30.000 hours), LED dimming function, LED module fixed install, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A, LED module 3500 Kelvin light colour, 20 W, 1200 x 180 mm</p>	1200 x 180 mm	KT7533
<p>Mirror cabinet IP 44, cEGS/IAPMO®*, LED dimming function, 2 mirror doors, back panel inside mirror glass, 2 glass shelves (clear glass), 1 sensor switch bottom right, 1 socket unit with flap lid in top end inside right, 1 shaver socket supply unit with flap lid in top end, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, 600 x 138/208 mm</p>	600 x 138/208 mm	XL7592
<p>Mirror cabinet IP 44, cEGS/IAPMO®*, LED dimming function, 2 mirror doors, back panel inside mirror glass, 2 glass shelves (clear glass), 1 sensor switch bottom right, 1 socket unit with flap lid in top end inside right, 1 shaver socket supply unit with flap lid in top end, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 kelvin light colour, 10 W, 800 x 138/208 mm</p>	800 x 138/208 mm	XL7594
<p>Mirror cabinet IP 44, cEGS/IAPMO®*, LED dimming function, 2 mirror doors, back panel inside mirror glass, 2 glass shelves (clear glass), 1 sensor switch bottom right, 1 socket unit with flap lid in top end inside right, 1 shaver socket supply unit with flap lid in top end, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 13 W, 1000 x 138/208 mm</p>	1000 x 138/208 mm	XL7595
<p>Mirror cabinet IP 44, cEGS/IAPMO®*, LED dimming function, 3 mirror doors, back panel inside mirror glass, 4 glass shelves (clear glass), 1 sensor switch bottom right, 1 socket unit with flap lid in top end inside right, 1 shaver socket supply unit with flap lid in top end, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 16 W, 1200 x 138/208 mm</p>	1200 x 138/208 mm	XL7596

**Accessories Magnetic strip in polished stainless steel #  
UV970900000**

| < 90 mm > |

<p>Mirror cabinet IP 44, LED dimming function, cEGS/IAPMO®*, 2 mirror doors, back panel inside mirror glass, 2 glass shelves (clear glass), 1 socket unit with flap lid in top end inside right, 1 shaver socket supply unit with flap lid in top end, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), 1 sensor switch bottom right, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, 650 x 138/208 mm</p>	650 x 138/208 mm	H27593
<p>Mirror cabinet IP 44, LED dimming function, cEGS/IAPMO®*, 2 mirror doors, back panel inside mirror glass, 2 glass shelves (clear glass), 1 socket unit with flap lid in top end inside right, 1 shaver socket supply unit with flap lid in top end, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), 1 sensor switch bottom right, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 kelvin light colour, 10 W, 800 x 138/208 mm</p>	800 x 138/208 mm	H27594
<p>Mirror cabinet IP 44, LED dimming function, cEGS/IAPMO®*, 2 mirror doors, back panel inside mirror glass, 2 glass shelves (clear glass), 1 socket unit with flap lid in top end inside right, 1 shaver socket supply unit with flap lid in top end, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), 1 sensor switch bottom right, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 13 W, 1000 x 138/208 mm</p>	1000 x 138/208 mm	H27595
<p>Mirror cabinet IP 44, LED dimming function, cEGS/IAPMO®*, 3 mirror doors, back panel inside mirror glass, 4 glass shelves (clear glass), 1 socket unit with flap lid in top end inside right, 1 shaver socket supply unit with flap lid in top end, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), 1 sensor switch bottom right, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 16 W, 1200 x 138/208 mm</p>	1200 x 138/208 mm	H27596
<p>Mirror cabinet cEGS/IAPMO®*, LED lighting (4 sided), IP 44, 1 mirror door, 2 glass shelves (clear glass), back panel inside mirror glass, 1 socket unit with flap lid inside right, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), 1 shaver socket supply unit with flap lid, 1 sensor switch bottom right, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A, LED module 3500 Kelvin light colour, 36 W, 650 x 154 mm</p>	650 x 154 mm	LC7550 L/R

**Accessories Magnetic strip in polished stainless steel #  
UV970900000**

|< 90 mm >|

<p>Mirror cabinet IP 44, cEGS/IAPMO®*, LED lighting (4 sided), 2 mirror doors, 2 glass shelves (clear glass), back panel inside mirror glass, 1 socket unit with flap lid inside right, 1 shaver socket supply unit with flap lid, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the job site), 1 sensor switch bottom right, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A, LED module 3500 Kelvin light colour, 40 W, 800 x 154 mm</p>	800 x 154 mm	LC7551
<p>Mirror cabinet IP 44, cEGS/IAPMO®*, 3 mirror doors, LED lighting (4 sided), 4 glass shelves (clear glass), back panel inside mirror glass, 1 socket unit with flap lid inside right, 1 shaver socket supply unit with flap lid, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the job site), 1 sensor switch bottom right, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A, LED module 3500 Kelvin light colour, 52 W, 1200 x 154 mm</p>	1200 x 154 mm	LC7553
<p>Mirror cabinet IP 44, cEGS/IAPMO®*, LED lighting (4 sided), 2 mirror doors, 2 glass shelves (clear glass), back panel inside mirror glass, 1 socket unit with flap lid inside right, 1 shaver socket supply unit with flap lid, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the job site), 1 sensor switch bottom right, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A, LED module 3500 Kelvin light colour, 46 W, 1000 x 154 mm</p>	1000 x 154 mm	LC7552
<p>Mirror cabinet "good" - version, built-in version, "Standard" - Version, IP 44, cEGS/IAPMO®*, 1 mirror door, 2 glass shelves, external switch, built-in only together with built-in set, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., LED module 4000 Kelvin light colour, 10 W, 610 x 148 mm</p>	610 x 148 mm	LM7820 L/R
<p>Mirror cabinet "good" - version, built-in version, "Standard" - Version, IP 44, cEGS/IAPMO®*, 2 mirror doors, 2 glass shelves, external switch, built-in only together with built-in set, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., LED module 4000 Kelvin light colour, 13 W, 810 x 148 mm</p>	810 x 148 mm	LM7821
<p>Mirror cabinet "good" - version, built-in version, "Standard" - Version, IP 44, cEGS/IAPMO®*, 2 mirror doors, 2 glass shelves, external switch, built-in only together with built-in set, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., LED module 4000 Kelvin light colour, 16 W, 1010 x 148 mm</p>	1010 x 148 mm	LM7822

## Accessories Magnetic strip in polished stainless steel # UV970900000

| < 90 mm > |

<p>Mirror cabinet "good" - version, built-in version, "Standard" - Version, IP 44, cEGS/IAPMO®*, 2 mirror doors, 4 glass shelves, external switch, built-in only together with built-in set, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., LED module 4000 Kelvin light colour, 19 W, 1210 x 148 mm</p>	1210 x 148 mm	LM7823
<p>Mirror cabinet "better" - version, built-in version, IP 44, cEGS/IAPMO®*, 1 mirror door, 2 glass shelves, 1 switch-plug unit inside right, built-in only together with built-in set, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., Energy class: A+, LED module 4000 Kelvin light colour, 10 W, 610 x 148 mm</p>	610 x 148 mm	LM7830 L/R
<p>Mirror cabinet "better" - version, built-in version, IP 44, cEGS/IAPMO®*, 2 mirror doors, 2 glass shelves, 1 switch-plug unit inside right, built-in only together with built-in set, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., Energy class: A+, LED module 4000 Kelvin light colour, 13 W, 810 x 148 mm</p>	810 x 148 mm	LM7831
<p>Mirror cabinet "better" - version, built-in version, IP 44, cEGS/IAPMO®*, 2 mirror doors, 2 glass shelves, 1 switch-plug unit inside right, built-in only together with built-in set, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., Energy class: A+, LED module 4000 Kelvin light colour, 16 W, 1010 x 148 mm</p>	1010 x 148 mm	LM7832
<p>Mirror cabinet "best" - version, "Premium" - Version, IP 44, cEGS/IAPMO®*, 1 mirror door, back panel inside mirror glass, 2 glass shelves, 1 switch-plug unit inside right, LED light for washbasin area, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, LED module 4000 Kelvin light colour, 13 W, 610 x 148 mm</p>	610 x 148 mm	LM7840 L/R
<p>Mirror cabinet "best" - version, "Premium" - Version, IP 44, cEGS/IAPMO®*, 2 mirror doors, back panel inside mirror glass, 2 glass shelves, 1 switch-plug unit inside right, LED light for washbasin area, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, LED module 4000 Kelvin light colour, 16 W, 810 x 148 mm</p>	810 x 148 mm	LM7841
<p>Mirror cabinet "best" - version, "Premium" - Version, IP 44, cEGS/IAPMO®*, 2 mirror doors, back panel inside mirror glass, 2 glass shelves, 1 switch-plug unit inside right, LED light for washbasin area, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, LED module 4000 Kelvin light colour, 19 W, 1010 x 148 mm</p>	1010 x 148 mm	LM7842
<p>Mirror cabinet "best" - version, "Premium" - Version, IP 44, cEGS/IAPMO®*, 2 mirror doors, back panel inside mirror glass, 4 glass shelves, 1 switch-plug unit inside right, LED light for washbasin area, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, LED module 4000 kelvin light colour, 22 W, 1210 x 148 mm</p>	1210 x 148 mm	LM7843

## Accessories Magnetic strip in polished stainless steel # UV970900000

|< 90 mm >|

<p>Mirror cabinet IP 44, cEGS/IAPMO®*, 1 mirror door, back panel inside mirror glass, 2 glass shelves, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., 1 switch-plug unit inside right, LED light for washbasin area, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, LED module 4000 kelvin light colour, 8 W, 620 x 148 mm</p>	620 x 148 mm	BR7101 L/R
<p>Mirror cabinet IP 44, cEGS/IAPMO®*, 2 mirror doors, back panel inside mirror glass, 2 glass shelves, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., 1 switch-plug unit inside right, LED light for washbasin area, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, LED module 4000 kelvin light colour, 11 W, 820 x 148 mm</p>	820 x 148 mm	BR7102
<p>Mirror cabinet IP 44, cEGS/IAPMO®*, 2 mirror doors, back panel inside mirror glass, 2 glass shelves, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., 1 switch-plug unit inside right, LED light for washbasin area, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, LED module 4000 kelvin light colour, 14 W, 1020 x 148 mm</p>	1020 x 148 mm	BR7103
<p>Mirror cabinet IP 44, cEGS/IAPMO®*, 2 mirror doors, back panel inside mirror glass, 4 glass shelves, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., 1 switch-plug unit inside right, LED light for washbasin area, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, LED module 4000 kelvin light colour, 17 W, 1220 x 148 mm</p>	1220 x 148 mm	BR7104
<p>Mirror cabinet "sensor" - version, IP 44, cEGS/IAPMO®*, LED dual light fields, Outside corpus in mirror glass, 1 mirror door, 1 wooden shelf, 2 glass shelves (clear glass), integrated waveboard for small parts, back panel inside mirror glass, 1 socket unit inside right, 1 shaver socket supply unit, 1 sensor switch bottom right, LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 26 W, 620 x 156 mm</p>	620 x 156 mm	XV7131 L/R
<p>Mirror cabinet "sensor" - version, IP 44, cEGS/IAPMO®*, LED dual light fields, Outside corpus in mirror glass, 2 mirror doors, 1 wooden shelf, 2 glass shelves (clear glass), integrated waveboard for small parts, back panel inside mirror glass, 1 socket unit inside right, 1 shaver socket supply unit, 1 sensor switch bottom right, LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 26 W, 820 x 156 mm</p>	820 x 156 mm	XV7132
<p>Mirror cabinet "sensor" - version, IP 44, cEGS/IAPMO®*, LED dual light fields, Outside corpus in mirror glass, 2 mirror doors, 1 wooden shelf, 2 glass shelves (clear glass), integrated waveboard for small parts, back panel inside mirror glass, 1 socket unit inside right, 1 shaver socket supply unit, 1 sensor switch bottom right, LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 26 W, 1020 x 156 mm</p>	1020 x 156 mm	XV7133

**Accessories Magnetic strip in polished stainless steel #**  
**UV970900000**

| < 90 mm > |

<p>Mirror cabinet "sensor" - version, IP 44, cEGS/IAPMO®, LED dual light fields, Outside corpus in mirror glass, 2 mirror doors, 1 wooden shelf, 2 glass shelves (clear glass), integrated waveboard for small parts, back panel inside mirror glass, 1 socket unit inside right, 1 shaver socket supply unit, 1 sensor switch bottom right, LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 26 W, 1220 x 156 mm</p>	<p>1220 x 156 mm</p>	<p>XV7134</p>
<p>Mirror cabinet "icon" - version, cEGS/IAPMO®, LED dual light fields, 26 W, LED ambient light (top and bottom), 16-34 W, LED interior lighting with auto on/off-function, 5 - 12 W, Outside corpus in mirror glass, 1 mirror door, 3 glass shelves (clear glass), back panel inside mirror glass, integrated waveboard for small parts, 1 socket unit inside right, 1 shaver socket supply unit, Continuous, synchronous adjustment of the light colour for direct and ambient light, Touchless panel operating unit (integrated in the right outside), Dimming function and adjustment of the light colour with memory effect, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 2700 - 6500 kelvin light colour 51 W, 620 x 156 mm</p>	<p>620 x 156 mm</p>	<p>XV7141 L/R</p>
<p>Mirror cabinet "icon" - version, cEGS/IAPMO®, LED dual light fields, 26 W, LED ambient light (top and bottom), 16-34 W, LED interior lighting with auto on/off-function, 5 - 12 W, Outside corpus in mirror glass, 2 mirror doors, 3 glass shelves (clear glass), back panel inside mirror glass, integrated waveboard for small parts, 1 socket unit inside right, 1 shaver socket supply unit, Continuous, synchronous adjustment of the light colour for direct and ambient light, Touchless panel operating unit (integrated in the right outside), Dimming function and adjustment of the light colour with memory effect, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 2700 - 6500 Kelvin light colour, 59 W, 820 x 156 mm</p>	<p>820 x 156 mm</p>	<p>XV7142</p>
<p>Mirror cabinet "icon" - version, cEGS/IAPMO®, LED dual light fields, 26 W, LED ambient light (top and bottom), 16-34 W, LED interior lighting with auto on/off-function, 5 - 12 W, Outside corpus in mirror glass, 2 mirror doors, 3 glass shelves (clear glass), back panel inside mirror glass, integrated waveboard for small parts, 1 socket unit inside right, 1 shaver socket supply unit, Continuous, synchronous adjustment of the light colour for direct and ambient light, Touchless panel operating unit (integrated in the right outside), Dimming function and adjustment of the light colour with memory effect, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 2700 - 6500 Kelvin light colour, 68 W, 1020 x 156 mm</p>	<p>1020 x 156 mm</p>	<p>XV7143</p>

**Accessories Magnetic strip in polished stainless steel #  
UV970900000**

|< 90 mm >|

<p>Mirror cabinet "icon" - version, cEGS/IAPMO®*, LED dual light fields, 26 W, LED ambient light (top and bottom), 16-34 W, LED interior lighting with auto on/off-function, 5 - 12 W, Outside corpus in mirror glass, 2 mirror doors, 3 glass shelves (clear glass), back panel inside mirror glass, integrated waveboard for small parts, 1 socket unit inside right, 1 shaver socket supply unit, Continuous, synchronous adjustment of the light colour for direct and ambient light, Touchless panel operating unit (integrated in the right outside), Dimming function and adjustment of the light colour with memory effect, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 2700 - 6500 Kelvin light colour, 78 W, 1220 x 156 mm</p>	1220 x 156 mm	XV7144
<p>Mirror cabinet "good" - version, built-in version, "Standard" - Version, IP 44, cEGS/IAPMO®*, 2 mirror doors, 4 glass shelves, external switch, built-in only together with built-in set, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., LED module 4000 kelvin light colour, 21 W, 1310 x 148 mm</p>	1310 x 148 mm	LM7854
<p>Mirror cabinet "better" - version, built-in version, IP 44, cEGS/IAPMO®*, 2 mirror doors, 4 glass shelves, 1 switch-plug unit inside right, built-in only together with built-in set, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., Energy class: A+, LED module 4000 Kelvin light colour, 19 W, 1210 x 148 mm</p>	1210 x 148 mm	LM7833
<p>Mirror cabinet "better" - version, built-in version, IP 44, cEGS/IAPMO®*, 2 mirror doors, 4 glass shelves, 1 switch-plug unit inside right, built-in only together with built-in set, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., Energy class: A+, LED module 4000 kelvin light colour, 21 W, 1310 x 148 mm</p>	1310 x 148 mm	LM7864
<p>Mirror cabinet "best" - version, "Premium" - Version, IP 44, cEGS/IAPMO®*, 2 mirror doors, back panel inside mirror glass, 4 glass shelves, 1 switch-plug unit inside right, LED light for washbasin area, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A+, LED module 4000 Kelvin light colour, 27 W, 1310 x 148 mm</p>	1310 x 148 mm	LM7874
<p>Mirror cabinet IP 44, cEGS/IAPMO®*, LED dual light fields, 1 mirror door, 2 glass shelves (clear glass), 1 wooden shelf, integrated waveboard for small parts, back panel inside mirror glass, 1 socket unit inside right, 1 shaver socket supply unit, LED light for washbasin area, 1 sensor switch bottom right, LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 29 W, 600 x 156 mm</p>	600 x 156 mm	XS7111 L/R

**Accessories Magnetic strip in polished stainless steel #  
UV970900000**

| < 90 mm > |

<p>Mirror cabinet IP 44, cEGS/IAPMO®*, LED dual light fields, 2 mirror doors, 2 glass shelves (clear glass), 1 wooden shelf, integrated waveboard for small parts, back panel inside mirror glass, 1 socket unit inside right, 1 shaver socket supply unit, LED light for washbasin area, 1 sensor switch bottom right, LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 29 W, 800 x 156 mm</p>	800 x 156 mm	XS7112
<p>Mirror cabinet IP 44, cEGS/IAPMO®*, LED dual light fields, 2 mirror doors, 2 glass shelves (clear glass), 1 wooden shelf, integrated waveboard for small parts, back panel inside mirror glass, 1 socket unit inside right, 1 shaver socket supply unit, LED light for washbasin area, 1 sensor switch bottom right, LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 29 W, 1000 x 156 mm</p>	1000 x 156 mm	XS7113
<p>Mirror cabinet IP 44, cEGS/IAPMO®*, LED dual light fields, 2 mirror doors, 2 glass shelves (clear glass), 1 wooden shelf, integrated waveboard for small parts, back panel inside mirror glass, 1 socket unit inside right, 1 shaver socket supply unit, LED light for washbasin area, 1 sensor switch bottom right, LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Mirror cabinets require a GFCI 110V 60Hz power source. Flat plug will be supplied with the mirror cabinet., Energy class: A+, LED module 3500 Kelvin light colour, 29 W, 1200 x 156 mm</p>	1200 x 156 mm	XS7114
<p>Mirror cabinet (built-in) IP 44, cEGS/IAPMO®*, LED lighting (4 sided), 1 mirror door, 2 glass shelves (clear glass), back panel inside mirror glass, 1 socket unit with flap lid inside right, 1 shaver socket supply unit with flap lid, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., LED module 3500 Kelvin light colour, 36 W, 650 x 154 mm</p>	650 x 154 mm	LC7650 L/R
<p>Mirror cabinet (built-in) IP 44, cEGS/IAPMO®*, LED lighting (4 sided), 2 mirror doors, 2 glass shelves (clear glass), back panel inside mirror glass, 1 socket unit with flap lid inside right, 1 shaver socket supply unit with flap lid, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the Job site), LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., LED module 3500 Kelvin light colour, 40 W, 800 x 154 mm</p>	800 x 154 mm	LC7651

**Accessories Magnetic strip in polished stainless steel #  
UV970900000**

| < 90 mm > |

<p>Mirror cabinet (built-in) IP 44, cEGS/IAPMO®*, LED lighting (4 sided), 2 mirror doors, 2 glass shelves (clear glass), back panel inside mirror glass, 1 socket unit with flap lid inside right, 1 shaver socket supply unit with flap lid, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the job site), LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., LED module 3500 Kelvin light colour, 46 W, 1000 x 154 mm</p>	<p>1000 x 154 mm</p>	<p>LC7652</p>
<p>Mirror cabinet (built-in) IP 44, cEGS/IAPMO®*, LED lighting (4 sided), 3 mirror doors, 4 glass shelves (clear glass), back panel inside mirror glass, 1 socket unit with flap lid inside right, 1 shaver socket supply unit with flap lid, GFCI outlets are not supplied by manufacturer ( GFCI outlets can be added to the cabinet by a certified electrician on the job site), LED dimming function, LED (lifespan &gt; 30.000 hours), LED module fixed install, Energy class: A, Mirror cabinets require a GFCI 110 V 60 Hz power source and are hardwired to a circuit provided by the customer., LED module 3500 Kelvin light colour, 52 W, 1200 x 154 mm</p>	<p>1200 x 154 mm</p>	<p>LC7653</p>

*All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in mm and are non-binding. Exact measurements, in particular for customised installation scenarios, can only be taken from the finished piece.*