

| Mirror cabinet | Dimension | Weight | Order number |
| :--- | :--- | :--- | :--- |
| cEGS/IAPM0®*, LED dual light fields, 2 mirror doors, 2 glass |  |  |  |
| shelves (clear glass), 1 wooden shelf, integrated wave board for |  |  |  |
| small parts, back panel inside mirror glass, LED light for |  |  |  |
| washbasin area, 1 sensor switch bottom right, LED dimming |  |  |  |
| function, LED (life span > 30,000 hours), LED module |  |  |  |
| permanently enclosed, mirror cabinets require a GFCl 110 V 60 |  |  |  |
| Hz power source, flat plug will be supplied with the mirror |  |  |  |
| cabinet, LED module 3500 kelvin light color, 29 Watt |  |  |  |

## Colors

M07 Concrete Gray Matte (Decor) M16 Black Oak M18 White Matte M22 White High Gloss (Decor) M36 White Satin Matte (Lacquer) M38 Dolomiti Gray High Gloss (Lacquer) M39 Nordic
White Satin Matte (Lacquer) M40 Black High Gloss (Lacquer) M43 Basalt Matte (Decor) M49 Graphite Matt (Decor) M60
Taupe Satin Matte (Lacquer) M75 Linen (Decor) M80 Graphite Super Matte M85 White High Gloss (Lacquer) M86 Cappuccino High Gloss (Lacquer) M89 Flannel Gray High Gloss (Lacquer)
M91 Taupe Matte (Decor) M92 Stone Gray Satin Matte (Lacquer)
M94 Aubergine Satin Matte (Lacquer) M97 Light Blue Satin
Matte (Lacquer) M98 Night Blue Satin Matte (Lacquer)

Variant

| $311 / 2^{\prime \prime} \times 61 / 8^{\prime \prime}$ Inch | XS7112 |  |
| :--- | :---: | :---: |
| Infobox |  |  |

* Complies with following standards: UL 962 and CSA C22.2 No. 12-1982, Distance between sensor and reflecting surfaces = minimum 3"

Suitable products

| Box for mirror cabinet, $37 / 8^{\prime \prime} \times 61 / 4^{\prime \prime}$ Inch | $37 / 8^{\prime \prime} \times 61 / 4^{\prime \prime}$ Inch | XS9948 |
| :--- | :--- | :--- |
| Magnetic strip in stainless steel , $31 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}$ Inch | $31 / 2^{\prime \prime} \times 1 / 4^{\prime \prime}$ Inch | UV9709 |

All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in inch \& mm and are nonbinding. Exact measurements, in particular for customized installation scenarios, can only be taken from the finished ceramic piece.

