

| Mirror cabinet | Dimension | Weight |
| :--- | :--- | :---: |
| "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 > 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 |  |  |

## Colors

MB1 Champagne Matt MB2 Black Matt

Variant

|  | $620 \times 156 \mathrm{~mm}$ | XV7131 L/R |
| :--- | :---: | :---: |
| Infobox |  |  |

* Complies with following standards: UL 962 and CSA C22.2 No. 12-1982, Our mirrors and mirror cabinets have to be connected to an uninterruptible power supply, Please specify when ordering: - hinges left (L) / right (R), Surface of the lateral aluminum profile, please see page XXX


## Accessory

Additional modules cEGS/IAPMO®*, LED light for washbasin
area 3500 kelvin light colour, 3 W , LED dimming function, LED
(lifespan > 30.000 hours), LED module fixed install, Energy
UV9954
class: A

## Suitable products

| Magnetic strip in polished stainless steel, $90 \times 5 \mathrm{~mm}$ | $90 \times 5 \mathrm{~mm}$ | UV9709 |
| :--- | :--- | :--- |
| Box for mirror cabinet, Box with cover, $100 \times 160 \mathrm{~mm}$ | $100 \times 160 \mathrm{~mm}$ | XV9948 |
|  |  |  |

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.

