# ARTELINEA 

FIRENZE 1962
ARTELINEA S.p.A. - Via dell'Industria 1, loc. S. Barbara, 52022 Cavriglia (AR) - WWW.ARTELINEA.IT

## IMPORTANT INFORMATION: HOW TO INSTALL MIRRORS

We will not accept any claims for defective sides or corners in mirrors that have already been installed! Before removing the mirror from its packaging, make sure that the surface on which it will be placed is soft enough. Lay the mirror with extreme caution.
The slightest contact of the corners of the mirror with a hard surface inevitably leads to glass chipping.

## THE BELOW WAS INSPECTED BEFORE SHIPPING

$\square$ Electronics $\square$ Sides/corners $\square$ Installing material $\square$ Instructions

Artelinea manufactures all its products in compliance with the highest quality standards. To produce this mirror, only certified materials suitable for use in bathroom furnishings were used.
This product has passed all visual and mechanical tests and has been approved for usage.
Serial number (SN):

FREE WARRANTY EXTENSION:


## BEFORE INSTALLING CHECK THE FOLLOWING

Check the mirror for damage BEFORE installing (also under the edge protections and any stickers)!

Is something damaged? DO NOT INSTALL THE MIRROR!

Immediately take some photos (including packaging and any labels) and contact your dealer. Always indicate the serial number shown above.

Hang the mirror only on the supplied device and never on the external frame! Make sure, by moving the mirror sideways, that it is locked in the bracket.


# ARTELINEA 

FIRENZE 1962
ARTELINEA S.p.A. - Via dell'Industria 1, loc. S. Barbara, 52022 Cavriglia (AR) - WWW.ARTELINEA.IT

THIS MIRROR HAS A SENSOR SWITCH
Skip if "NO". If "YES" read the following: $\square$ Yes


TROUBLESHOOTING
https://www.artelinea.it/files/ART1321-troubleshooting.mp4

There must be a free space of at least 15 cm between the IR photocell of the sensor switch and the next obstacle, otherwise the sensor will be blocked. This means that in these 15 cm there must be no protruding sockets, shelves, walls (...) that prevent free access to the sensors photocell.

The sensor switch needs to be connected to a permanent power supply. Simultaneous use with a wall switch or wall dimmer can affect its functioning or cause damage.

If the above needs are not met, the sensor can be excluded from the circuit or the photocell can be repositioned.

Please see our instructions for further information:

## MOVE THE PHOTOCELL <br> https://www.artelinea.it/files/MoveIRcell.mp4 <br> 

BYPASS THE SENSOR SWITCH https://www.artelinea.it/files/excludesensor.mp4


THIS MIRROR HAS A MIXED-SWITCH
Skip if "NO". If "YES" read the following:
The mixed-switch is located on the front of the mirror and is represented by a luminous symbol with a diameter of 18 mm .

A short touch turns the mirror on or off, a long touch (when the mirror is already on) changes the light temperature.
$\square$
$\square$ Yes

MIXED-SWITCH DEMO
https://www.artelinea.it/files/mixedswitch2021.mp4


## ARTELINEA

FIRENZE 1962
ARTELINEA S.p.A. - Via dell'Industria 1, loc. S. Barbara, 52022 Cavriglia (AR) - WWW.ARTELINEA.IT

THIS MIRROR HAS A DIMMER / SLG
Skip if "NO". If "YES" read the following:


The dimmer switch is located on the front of the mirror and is represented by a luminous symbol with a diameter of 18 mm .


Yes

DIMMER/SLG DEMO
https://www.artelinea.it/files/dimmerslg2021.mp4


The Superlight option consists of two separate dimmers, one of which controls the cold light and the other the warm light.

This product contains a light source of energy efficiency class „E". [LED band]
This product contains a light source of energy efficiency class „ $\mathbf{G}^{\prime \prime}$. [LED DIFFUSION]

Commission Delegated Regulation (EU) 2019/2015 of 11 March 2019 supplementing Regulation (EU) 2017/1369 of the European Parliament and of the Council with regard to energy labelling of light sources and repealing Commission Delegated Regulation (EU) No 874/2012 (Text with EEA relevance.) C/2019/1805


No
 Yes
$\square$ No $\square$ Yes

[^0]

## NOTES ON WALL MOUNTING

Hang the mirror only on the supplied device and never on the external frame! Make sure, by moving the mirror sideways, that it is locked in the bracket.


## MAINTENANCE AND REMOVAL OF ADHESIVE

## - Never use aggressive cleaning agents!

- Never use abrasive products!
- Clean the mirror with a soft cloth and white alcohol. The mirror should always be rubbed with a dry cloth after each cleaning or in case of high humidity to avoid dripping residues on the edges, which can damage the coating in the long run.
- Remove stubborn residue with a cleaning blade.

CLEANING BLADE
https://www.artelinea.it/files/removeadhesive.mp4



[^0]:    1

