PRODUCT DATA SHEET

Royal Lumos 14302171351 Mirror cabinet

PRODUCT



PRODUCT ATTRIBUTES

wall mounted, adjustable light color from 2700 kelvin (warm white)

to 6500 kelvin (daylight), 2 hinged double sided crystal mirrored doors, Body: aluminum silver anodized

Body panels and interior rear wall mirrored Operation:

key panel with capacitive touch sensor, integrated extension function for e.g. ligth switch Illumination:

frame lighting and washbasin/shelf light separately, infinitely dimmable and can be switched on/off LED 56 watt (lifespan > 30.000 hours) EEK: .

EQUIPMENT

- 2 sockets
- 2 x 2 adjustable glass shelves
- storage space across full width
- soft-closing doors

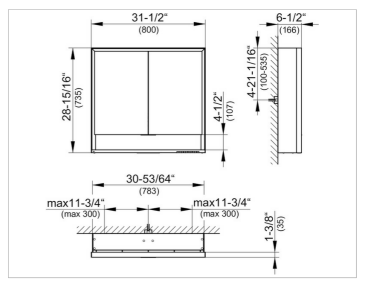
SURFACE

silver anodized

DIMENSION

31,5 x 28,94 x 6,5 "

DRAWING



KEIK

SPECIFICATIONS

KEUCO Royal Lumos Mirror cabinet 14302171351 High quality Mirror cabinet in elegant design

wall mounted,

adjustable light colour from 2700 kelvin (warm white) to 6500 kelvin (daylight), 2 hinged double sided crystal mirrored doors, Body: aluminium silver anodized Body panels and interior rear wall mirrored

Operation:

key panel with capacitive touch sensor, integrated extension function for e.g. ligth switch

Illumination:

frame lighting and washbasin/shelf light separately, infinitely dimmable and can be switched on/off LED 56 watt (lifespan > 30.000 hours) infinitely dimmable, lamps non-exchangeable

- 2 sockets

- 2 x 2 adjustable glass shelves
- storage space across full width

- soft-closing doors

31-1/2" x 28-15/16" x 6-1/2"

silver anodized

KEUCO products are covered by a 5-year manufacturer's warranty, in effect from the date of purchase. During this time, proven product defects will be remedied free of charge. Warranty: Warranty claims must be filed in writing, including a detailed description of the defect immediately after a defect has occurred. For a copy of our detailed product warranty policy, please contact us at office-usa@keuco.com.

Installation: KEUCO products must be installed by a qualified professional in accordance with the respective installation guidelines and any applicable federal / local building codes and regulations.