PRODUCT DATA SHEET

Royal Lumos 14313171351 Mirror cabinet

PRODUCT



PRODUCT ATTRIBUTES

for recessed installation, adjustable light color from 2700 kelvin (warm white) to 6500 kelvin (daylight), 2 hinged double sided crystal mirrored doors, Body: aluminum silver anodized interior rear wall mirrored Operation: key panel with capacitive touch sensor, integrated extension function for e.g. light switch Illumination: frame lighting and washbasin/shelf light separately, infinitely dimmable and can be switched on/off LED 58 watt (lifespan > 30.000 hours) EEK: .

EQUIPMENT

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

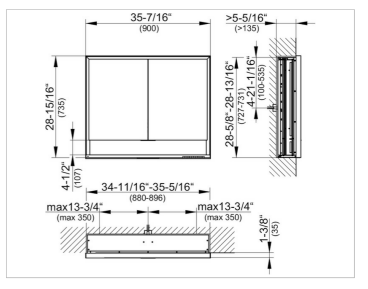
SURFACE

silver anodized

DIMENSION

35,43 x 28,94 x 6,5 "

DRAWING



KFII

SPECIFICATIONS

KEUCO Royal Lumos Mirror cabinet 14313171351 High quality Mirror cabinet in elegant design

for recessed installation, adjustable light colour from 2700 kelvin (warm white) to 6500 kelvin (daylight), 2 hinged double sided crystal mirrored doors, Body: aluminium silver anodized 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 58 watt (lifespan > 30.000 hours) infinitely dimmable

- 2 sockets

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

- soft-closing doors

35-7/16 x 28-15/16 x 6-1/2"

silver anodized

Warranty: 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 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.