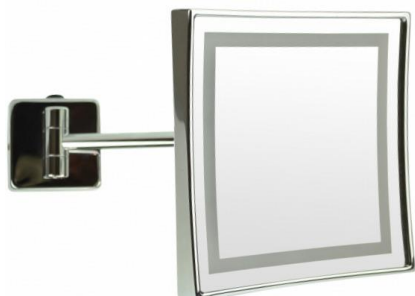


THE MAGNIFYING MIRROR STORE



FRASCO 99K3H070 3X

BiColour LED Square Wall
Mirror with 3x
Magnification and Single
Arm

DESCRIPTION

Bathroom Mirror with magnification, adjustable arm and LED illumination designed for use as a shaving and beauty mirror.

- Single sided framed mirror with 3x magnification
- Single arm with multiple pivot points
- Chrome brass and ABS plastic construction
- Wall-mounted (fixings included)
- Wall bracket includes power/toggle switch
- Toggle switch selects warm or cool white LED illumination
- Non-replaceable LED hardwired with integrated LED driver
- FINISHES: Chrome (stocked)

220-240V

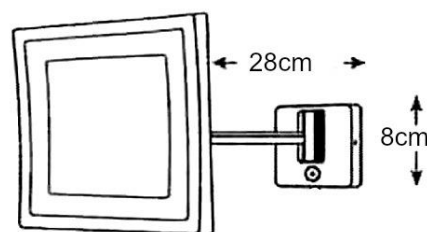
CE

IP44

Made in Germany

PRODUCT CODE: FR99K3H070 (Chrome)

1-arm model



20cm x 20cm

IMPORTED AND
DISTRIBUTED BY

EUROHAUS LTD
PO BOX 20-323
AUCKLAND NZ 0641

WWW.MMS.CO.NZ

SALES@EUROHAUS.CO.NZ



Manufactory since 1920
Cosmetic mirrors - bathroom mirrors

Quality Characteristics

- Premium product
- Made in Germany
- German manufacturer and German production
- „Know how“ deriving from nearly 100 years' experience
- Innovative design and fully developed technology
- German certification according to CE IP 44
- Realization of special requests
- 2 years' warranty on surface material (excl. mirror glass)
- Usage of high-quality brass only
- Power LEDs (own design)
- Long durability up to 50.000 hours
- Excellent illumination
- Distortion-free, excellent German mirror glass
- Procurement of spare parts for at least 25 years
- Durability and ultimate utility for many years
- Adjustment of fixation according to given conditions
- Reliable, global delivery

Selection of references:

- Giardino Mountain, St. Moritz
- Grand Hotel, Wien
- Le Meridien Hotel, München
- Mövenpick Hotel, Berlin
- Fairmont Hotel, Monte Carlo
- Alpenhotel Oberjoch, Bad Hindelang
- Hotel Waldstätterhof, Luzern
- Cheju Lotte Hotel, Seoul
- The Shilla Hotel, Seoul
- Grande Bretagne Hotel, Athen
- Pomegranate Spahotel, Thessaloniki
- The Dolder Grand Hotel, Zürich
- Hotel Adlon Kempinski, Berlin

