## LED Mirror Installation Instructions

Portrait & Landscape



UNILED

## MOUNTING AND CONNECTING OUR LED MIRROR

The hanging bracket is 30mm in height and has screw holes approximately every 75mm apart. The bracket should be mounted 20mm below the desired height of the mirror for square and rectangle models. Please ensure you have enough noggin in this area to screw the bracket to the wall securely. The mirror now just hooks over the bracket and clips and hangs securely on the bracket against the wall.



The mirror comes as a sealed unit with a power cable protruding 200mm up from the bottom of the mirror in the centre back of the mirror for square and rectangle models, so all you require is a 240Vac power feed in the wall, 200mm up from the bottom of the mirror for square and rectangle models. Make sure you have a round hole of 30-40mm in diameter where the power feed will sit in the wall. You will then hardwire connect your feed to our cable and tuck the excess cable back into the wall behind the mirror.



## MOUNTING AND CONNECTING OUR LED MIRROR

Please note that a registered electrician must connect the mirror to the 240Vac power feed!

Should you require any further assistance, please email info@uniled.co.nz or call 09 271 6613

## SHOWROOMS

Home Ideas Centre - Auckland 165 The Strand, Parnell Auckland

Home Ideas Centre - Wellington

Cnr The Esplanade &, Hutt Road, Petone, Wellington.



LED MIRRORS, CABINETS & VANITIES

Handcrafted in New Zealand