



Bespoke NZ Manufactured LED Mirrors

MOUNTING AND CONNECTING THE UNILED LED MIRROR CABINET

WALL MOUNTED

The UNILED LED Mirror Cabinet has a power cable protruding from the **BACK** of the cabinet, 30mm down from the top in the centre of the back of the cabinet.

A 240VAC power feed needs to be supplied **INSIDE** the wall behind the cabinet at the same position by leaving a hole of 40-50mm. This power feed is to be switched by a wall switch and gets hardwired to the cabinet cable. The excess cable is tucked into the wall behind the cabinet.

The cabinet is then screwed to the wall through the backboard into vertical or horizontal fixings. We recommend that the installer removes the adjustable wooden or glass shelves and locates the mounting screws behind the wooden or glass shelves. This gives an invisible finish of the mounting screws.

RECESSED

The UNILED LED Mirror Cabinet has a power cable protruding from the **TOP** of the cabinet, 30mm in from the top in the centre of the back of the cabinet.

A 240VAC power feed needs to be supplied in the wall **ABOVE** the cabinet at the same position. This power feed is to be switched by a wall switch and gets hardwired to the cabinet cable. The excess cable is tucked into the wall behind the cabinet.

The builder needs to build a frame 4mm wider and 4mm higher than the outer dimensions of the cabinet carcass with a 50-60mm hole in the centre top of the frame. This hole is for the power cable on the top of the cabinet to locate through. Once the frame is secured into the wall, the cabinet is angled into the frame and the power feed and cabinet cable is hardwired through the top hole. Now the cabinet can be put in position and fixed through the sides with screws into the frame. Try and screw into the sides behind the shelves to hide the fixings.

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

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