



OTHER TV FOR MIRRORVUE

OUR TV FOR MIRRORVUE

THE RESULT

Other TV's are 2"/5cm or thicker

Our TV is only 1.3"/33mm thick/deep The mirror will be closer to the wall. This saves space and looks better

Other TV's bezel creates a 0.3"/9mm gap between display and mirror

Our TV display is positioned directly against the mirror

The closer to the mirror, the brighter the TV with much better visibility

Lower brightness because other TVs are not designed to have a mirror in front

We use TV panels with higher brightness (nits)

Better TV visibility

There is space between the TV and the mirror.

Our TV unit is sealed against the mirror

and condensation between the TV and the mirror, causing more maintenance

With other TV's there will be dirt

Other TV's are 110-220 volts

Our TV's are 12 or 24 volts

Safety

Other TV's have built-in speakers resulting in less audio quality

We can place speakers in the correct location for the best audio performance

Better audio quality

Not a sealed cable compartment

Sealed cable compartment

Mirror TV is not always easy to reach in the back so it is important to protect the connectors from dirt, moisture, etc.

Some IR receivers are not designed to be located behind a mirror

IR receiver can receive the IR signal through the mirror glass

Better remote control performance