



MIRRORSMART

Thank you for purchasing from **MIRROR SMART**

We are sure you will enjoy years of service from your purchase. If you require further information or have a problem with the product, our team can be contacted at:

enquiries@mirrorsmart.co.uk

www.mirrorsmart.co.uk

The following pages contain the installation guide and the operating instructions.

CONTENTS

DOMINICA ROUND MIRROR INSTALLATION

Positioning.....	1
Installation.....	2 - 4

OPERATION

Diagram.....	6
LED Lights.....	7
De-Mist Function.....	7
Shaver Point.....	7 - 8
LCD Clock.....	8
Smart Technology.....	8 - 9
Pairing Codes.....	9
Hollywood Mirrors.....	10
Wall Cabinets.....	11



MIRRORSMART

DOMINICA ROUND MIRROR

INSTALLATION GUIDE

**PLEASE READ THE INSTRUCTIONS
FULLY BEFORE COMMENCING THE
INSTALLATION OF YOUR PRODUCT.**

It is strongly recommended that you use the services of a qualified electrician or competent person for the electrical connection of your mirror.



STEP 1

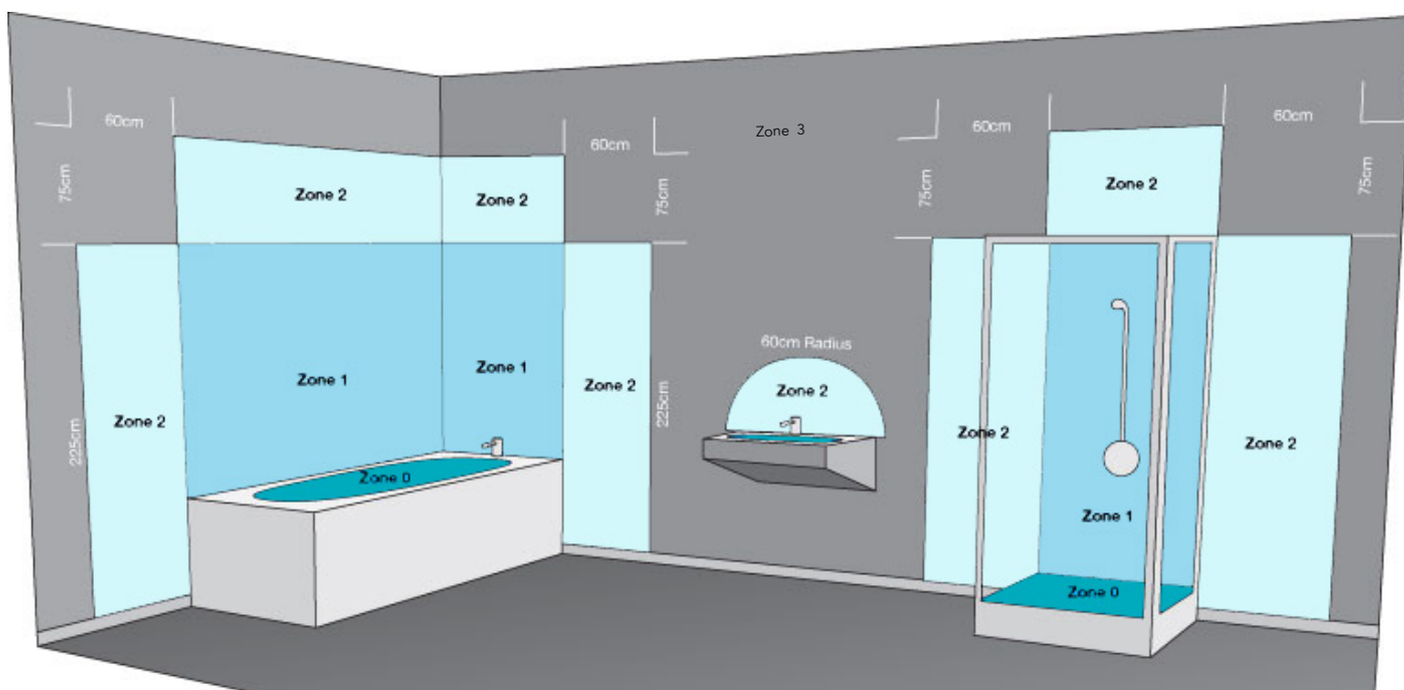
Ensure the supply cable for the mirror is of the correct current rating and has an earth wire. Your mirror / cabinet must be earthed. If installed in a special location such as a bathroom or shower room, the cable must also be protected by a residual current device (RCD) Check with your electrician before you start.

The placement of the mirror in a special location such as a bathroom or shower room **must** follow

strict guidelines laid down in the current IEE Wiring Regulations . It is strongly advised that you pay particular attention to this. As a guide, please see the Fig 1 below that shows the permitted zones for a mirror with an electrical connection.

This product is IP44 rated. This means it is permitted to be installed in zones 2 and 3 (Except Hollywood Table top mirrors and Hollywood wall mounted mirrors).

Fig 1



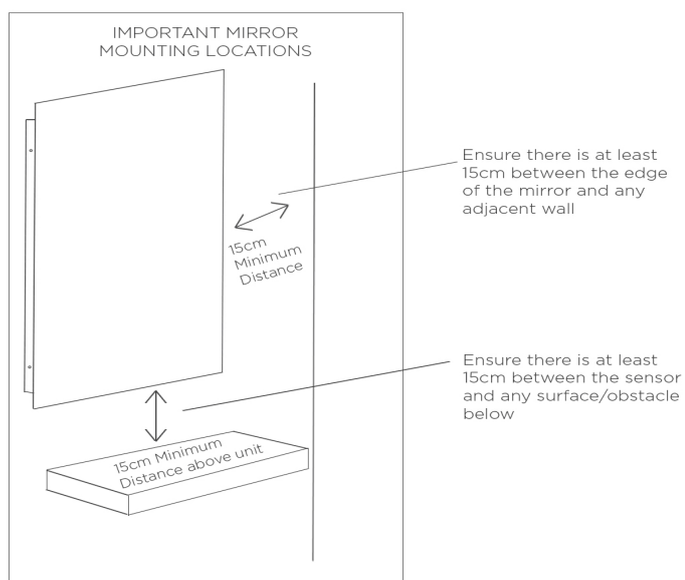


STEP 2

Make a decision on the location and height of the mirror. Be mindful of hidden water pipes and electric cables.

In many cases, the mirror will be mounted above the centre line of a basin or vanity unit. The height of the mirror should be at least 15cm from any surface beneath it or any wall to the right hand side of the mirror. Failure to mount the mirror at the correct height could cause malfunction of the infra red sensor switch. Mounting the mirror too close to an adjacent wall will make it difficult to open and use the the shaver socket (see figure 1a).

Fig 1a



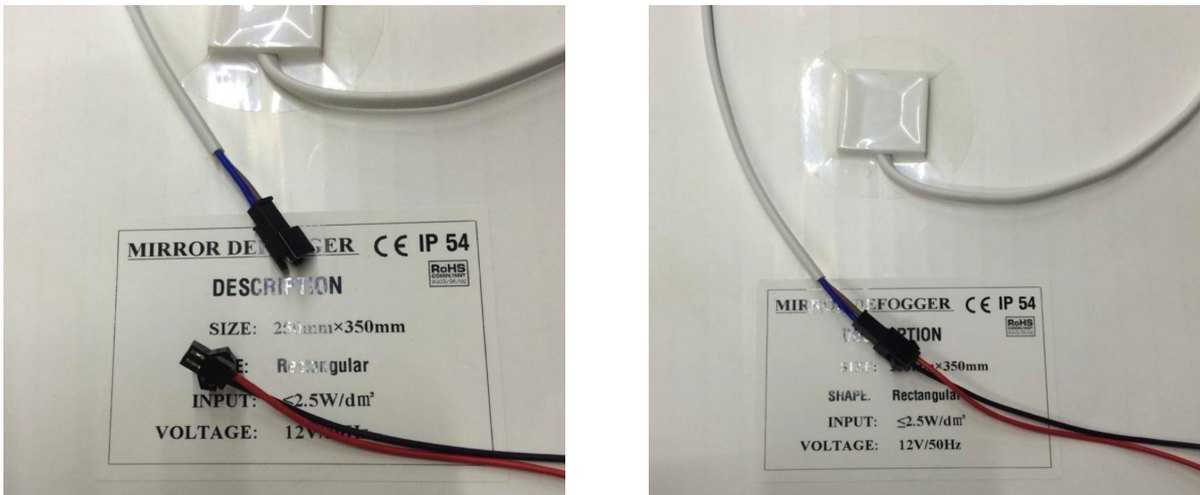
STEP 3

Lay the mirror on a soft clean surface with the glass facing upwards. Locate the fixing screws around the edge of the mirror and remove them. Lift the front of the mirror away and disconnect the de-mist cable by pulling the male / female connector apart (see figure 2B). Place the mirror glass in a safe place.

Hold the mirror frame against the wall in the position it is to be installed. Refer back to STEP 2 to ensure the mirror is installed at a sufficient distance from obstacles so that the mirror functions correctly.

Double check the sensor switch is towards the bottom of the mirror. When the frame is in the correct position, mark the mounting holes through the back of the mirror on to the wall behind.

Fig 2B



STEP 4

Once the wall is accurately marked, drill the holes using a masonry drill bit and a cordless / electric drill. Prepare the holes with wall plugs (unless the wall is constructed with wood).



STEP 5

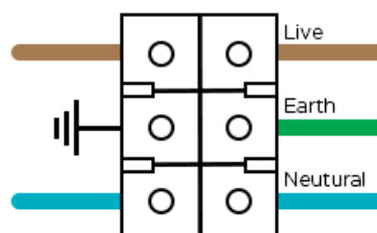
Turn off the electricity to the mirror supply cable. If in doubt, isolate the entire consumer box by turning the main switch off (it should be clearly marked on your fuse board) or contact a qualified electrician.

You may choose to use the cable already provided with the mirror to connect to your supply cable with the IP44 connector. If you decide to wire your supply cable directly in to the mirror supply terminals, you will need to disconnect this factory cable first and discard. Pull your power cable through the back of the mirror and re-position the frame over the mounting holes. Screw the fixings, through the mirror mounting holes in to the wall plugs to secure the mirror frame to the wall.

STEP 6

Connect the cable from the mirror to the supply cable using the IP44 connector supplied according to current IEE Wiring Regulations. (See Figure 3 for reference). Make sure all the connections are sufficiently tight. This product requires an earth connection. Make sure your supply cable is providing an earth.

Figure 3



STEP 7

You may require assistance with this step.

Lift the glass front of the mirror close to the frame on the wall. Connect the de-mist cable again using the male / female connector, and ensure it is pushed home firmly. Place the glass front in to the frame making sure the securing holes are aligned and reinstall the fastening screws.

Turn the electricity back on to the mirror.



MIRRORSMART

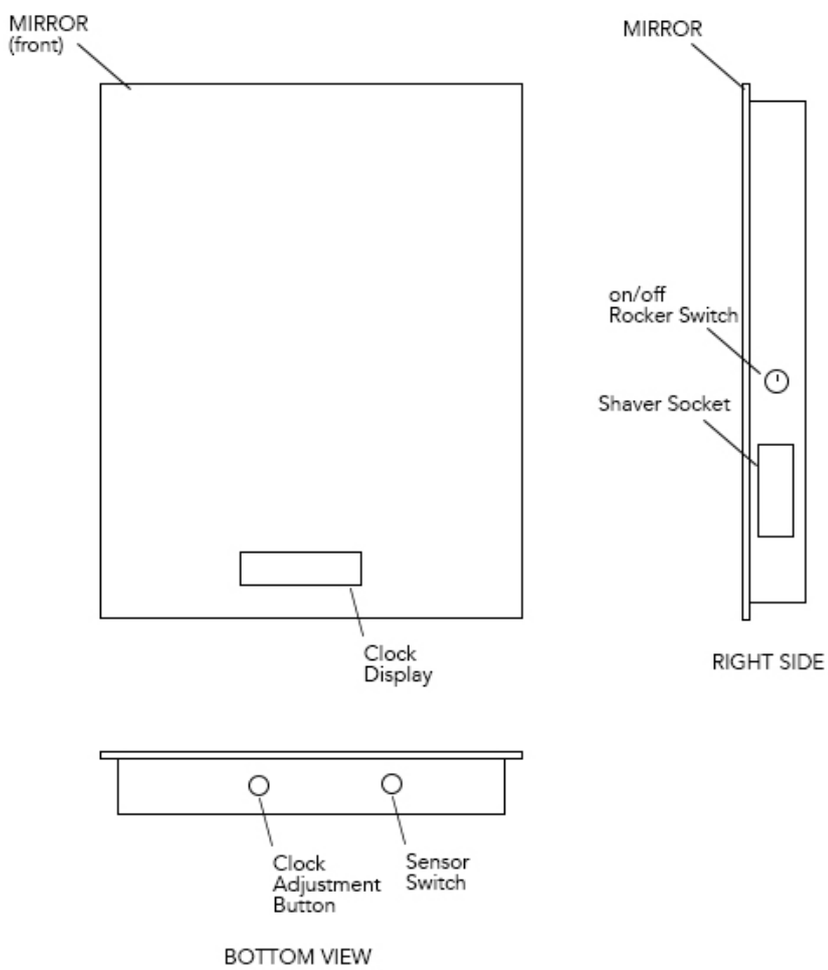
OPERATING INSTRUCTIONS

All our mirrors have a shaver socket*, de-mist function and LED lights as standard

Depending on the mirror you have purchased, additional functions may be included such as LED Clock and Smart Technology.

*Except Hollywood & Round Mirror Ranges.

DIAGRAM



LED LIGHTS

The LED lights are switched on and off by the sensor switch underneath the mirror (see figure 4). To turn the lights on, just pass your hand within 80mm of the sensor. To turn the lights off, repeat the process.

If you prefer the mirror LED lights to turn on and off with your bathroom ceiling lights, this can be achieved very simply and involves by-passing the sensor but it is best performed by a qualified electrician. Remember, if you bypass the sensor and want the shaver socket to operate after you have turned the ceiling lights off, you will need an extra wire at the mirror. Your electrician will advise you.

Figure 4



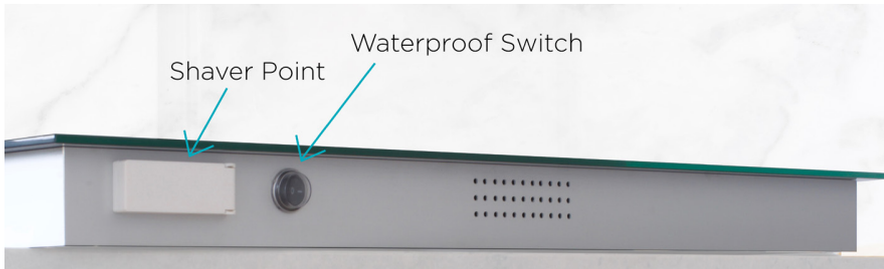
DE-MIST FUNCTION

Each mirror has a de-mist function. This is activated each time the mirror lights are turned on. When the lights are turned off, the de-mist pad turns off as well.

SHAVER POINT

The shaver point has an isolating transformer connected to it, ensuring your safety when you use it for a tooth brush charger or shaver etc. The spring loaded cover conveniently covers the outlet when not in use. In order to activate the shaver socket, the water proof switch above it must be switched on first (see figure 5). Please not on the "Italia" range, the shaver socket & switch are on the bottom edge of the mirror

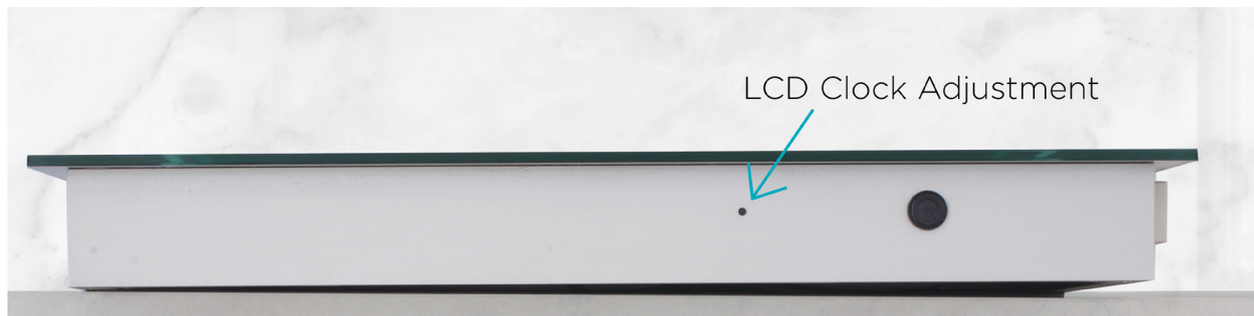
Figure 5



LCD CLOCK

The LED clock is an optional extra on some mirrors. It is adjusted by the small black button located on the bottom edge of the mirror to the left of the sensor switch (see figure 6). To adjust the clock press and hold the black button shown in Figure 6. When the hours digits begin to flash, release the button and then press again to increment the hours. To adjust the minutes, repeat the process.

Figure 6



SMART TECHNOLOGY

The Smart Technology function is an optional extra on some mirrors. It allows you to connect your smart phone to the mirror and play your favourite music through the in built speakers.

The Smart Technology is only functional when the touch sensor is activated and the lights are on. When you activate the sensor switch, you will hear an audible tone. Enable the Bluetooth function on your smart phone and pairing mode will begin.

When your smart phone displays a pairing code (see pairing code list), select this and type in the corresponding password to connect it successfully to the mirror speakers. An audible tone will be heard to confirm the connection has been made. You can now play your favourite music through the mirror.



If, during playback, the smart phone receives an incoming call, the device will automatically pause the music and switch to general call phone mode. Please note when this happens, the music will pause but the voice call will not play through the mirror speakers. After the incoming call is terminated, the music will continue.

When you want to disconnect from the mirror, just turn the Bluetooth off on your phone. A sound will be heard signalling the Bluetooth connection has been broken. If you do not disconnect from the Bluetooth connection and walk out of range the connection will be lost and may need re pairing when you walk back in. Alternatively you can switch the mirror lights off. It is normal that the mirrors Bluetooth device issues a sound when the pairing is connected or disconnected.

Please note: When the Bluetooth function is enabled and in use on your phone and WiFi is being used to listen to music on line, this may cause intermittent playback problems due to the slow down load speed. Songs and content pre-installed on your phone should play back perfectly fine.

PAIRING CODES

Model : BT-M0011 , Password : 0028
Model : BT-M0012 , Password : 0029
Model : BT-M0013 , Password : 0030
Model : BT-M0014 , Password : 0031
Model : BT-M0015 , Password : 0032
Model : BT-M0016 , Password : 0033
Model : BT-M0017 , Password : 0034
Model : BT-M0018 , Password : 0035
Model : BT-M0019 , Password : 0036
Model : BT-M0020 , Password : 0037

HOLLYWOOD MIRRORS

There are two Hollywood mirrors in our range. The AMALFI and the LOS ANGELES.

AMALFI

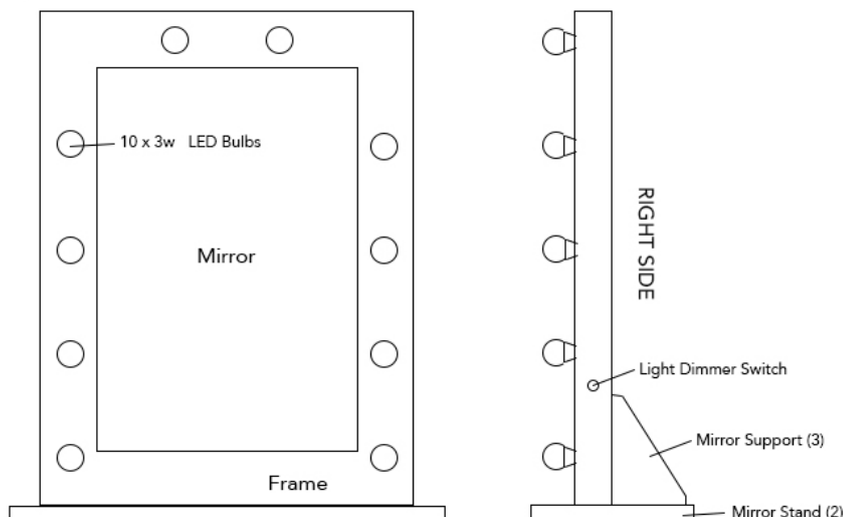
This mirror is designed for both table top mounting and wall mounting and has a dimmer switch on the right hand side that allows you to adjust the intensity of the LED light bulbs.

When the AMALFI mirror arrives in the packaging, it is not assembled for table top use. Please see figure 7 showing the three main parts that make the mirror in to a table top mirror.

Please note this mirror is not suitable for placement in a bathroom.

Make sure you protect the mirror with a soft cloth prior to assembly of the stand to avoid damage.

Figure 7



Fasten item 2 and 3 together using the four 44mm screws and washers provided. This creates the stand for the mirror.

Fasten the stand to the mirror using the two remaining 44mm screws and washers in to the base and the two 35mm screws in to the back of the mirror. Do not over tighten.

LOS ANGELES

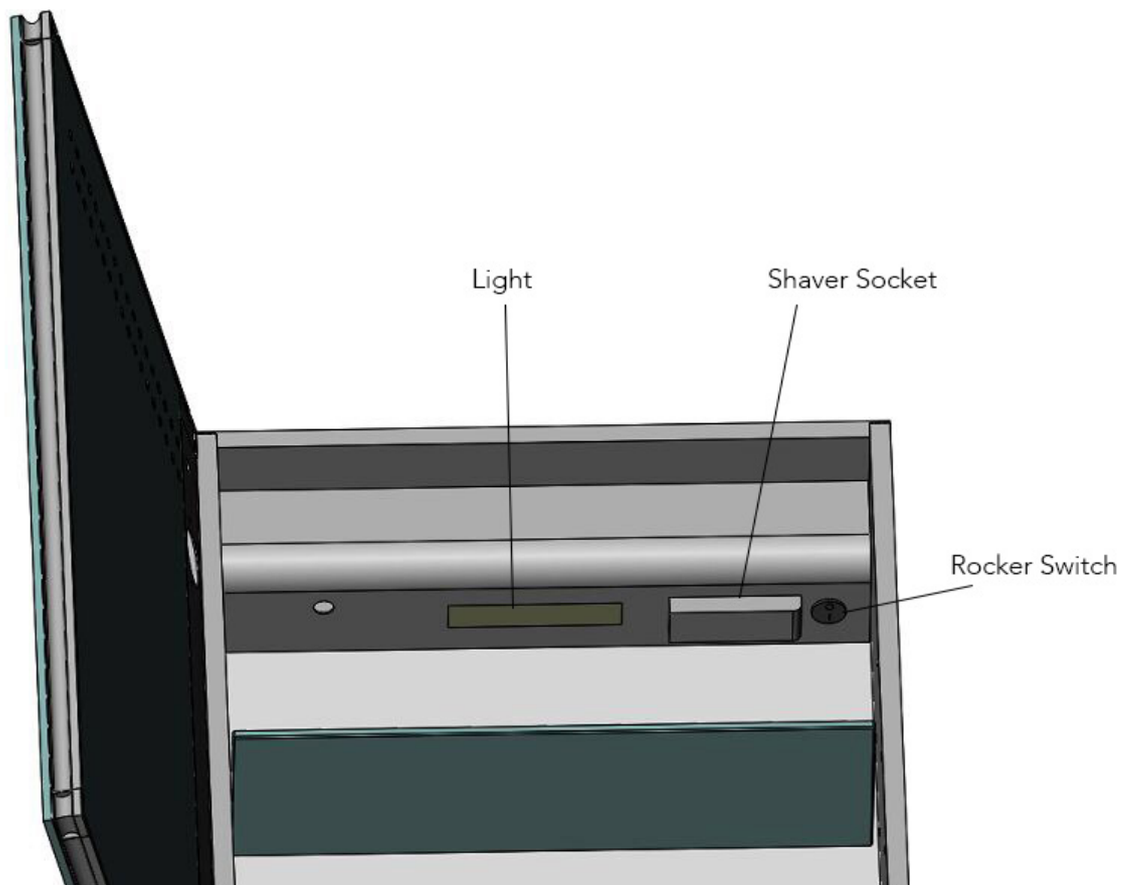
This mirror can only be wall mounted. It has a dimmer switch on the righthand side that allows you to adjust the intensity of the LED bulbs.

WALL CABINETS

There are two wall cabinets in our range. The HONDURAS and the MONACO.

Both cabinets have adjustable shelves. The shaver point is conveniently placed inside the cabinet allowing the user to charge electric tooth brushes etc, whilst the cabinet doors are closed (see figure 8). The shaver point is activated by turning on the switch adjacent to it. The de-mist function is activated each time the mirror lights are turned on.

Figure 8





MIRRORSMART

© Copyright MirrorSmart Ltd