DECORATIVE METAL FRONTPLATES
Install the socket as described in the following section, taking particular care to ensure the socket is correctly earthed. This is particularly important for accessories with metallic parts.

For sockets with decorative metal frontplates, first remove the clip-on frontporte by inserting a small screwdriver alternately into the small slots on either side of the frontporte and gently prise off. Once the socket is installed replace the screw frontporte by clipping it back in place. Do this before reconnecting the mains power.

To keep decorative metal frontportes clean, wipe the frontporte occasionally with a clean soft cloth. Do not use any form of cleaning agent as this could damage the decorative finish.

INSTALLATION
When installing a flat plate accessory, to achieve the best mounting results and visual appearance, it is recommended that the mounting surface beneath the accessory frontporte is first prepared to ensure that it is flat and all high spots have been removed.

Sockets can be installed using wall boxes with a minimum depth as specified below.

Ultimate Flat Plate & Low Profile

<table>
<thead>
<tr>
<th>Specification</th>
<th>Minimum Box Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>GQR32H422LUBP</td>
<td>35mm (25mm with mounting frame supplied)</td>
</tr>
<tr>
<td>GQR32H522LUBP</td>
<td>35mm (25mm with mounting frame supplied)</td>
</tr>
</tbody>
</table>

Sockets can be installed using wall boxes with a minimum depth as specified below.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Minimum Box Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>GQR32D252URS</td>
<td>25mm</td>
</tr>
</tbody>
</table>

Always use cable of correct rating and type. The socket can either be connected to a ring main circuit, in which case there will be a pair of earth and earth cables entering the box, or in a spur, which will only have one earth cable entering the box.

TECHNICAL SPECIFICATION

Input Voltage: 230–240 Vac
Frequency: 50/60Hz
Standby Power: <0.5W
Output Voltage: 5Vdc
Output Current: 2.1A total (shared between both USB ports)
Output Connector: USB 2.0 type A

Important Information
This Product falls within the scope of the Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC (WEEE).

Schneider Electric
Staples Park, Didcot, Oxon OX11 7SL
www.schneider-electric.com
Folding Guide