Charging Cable Box Design

Key Design Features

Clean, sleek design, aiming to stand out yet fit in with the exterior environment of buildings.

Ohme's black and white mostly used in order to match any environment, with the companies other brand colours on the display.





Transparent plastic layer over display and LED for protection and aesthetic.

LED bar at the top which will slightly illuminate the transparent plastic for a diffused colour effect.

RGB LED can be green, red or amber to show key alerts to the user. The screen could also change appearance to match a colour if a fault occurs.

Invisible mounting to a wall as the product comes with a mounting bracket which the box can 'slide' onto (like a TV remote battery cover).

All components can be made from thermoplastics, for **improved** strength and toughness when handled by the user.

Two part casing with draft angles for manufacturing and internal space for all components.



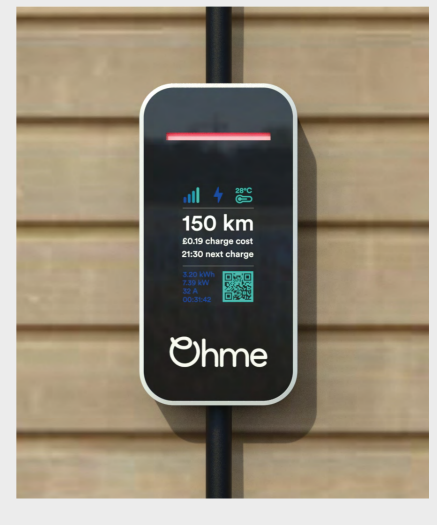
Device Screen Display Features

Standard 240×320px 3.5inch display screen includes relevant user stats, while keeping the 'tech users' information. The company colours are used throughout.

The top sections shows the **4g connectivity** with the bars. It also show the **smart** charging or max charging icon and on the right it shows the temperature.

The middle section shows the current vehicle range and the latest total charge cost. It also shows the schedule of the next charge.

The bottom shows the more **technological information** as well as the QR code.





Product Visualisation