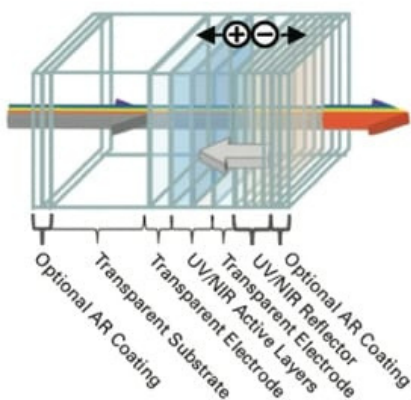




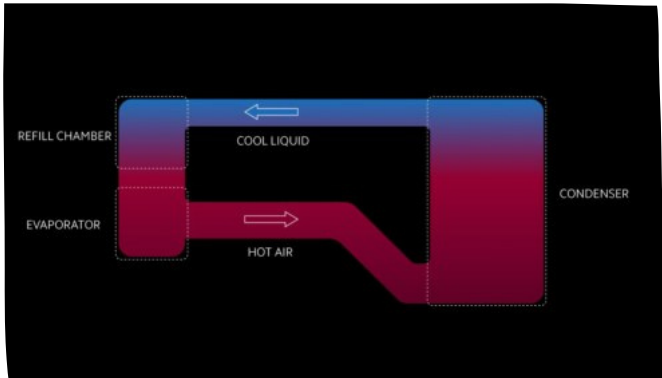
SOLAR SMART PHONE



SKIP

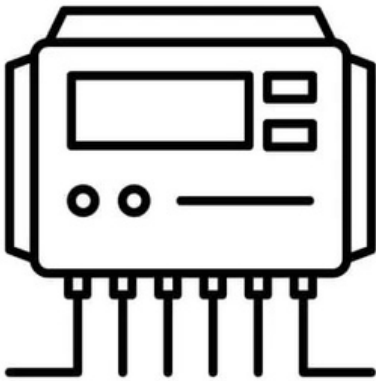


Vapour cooling system



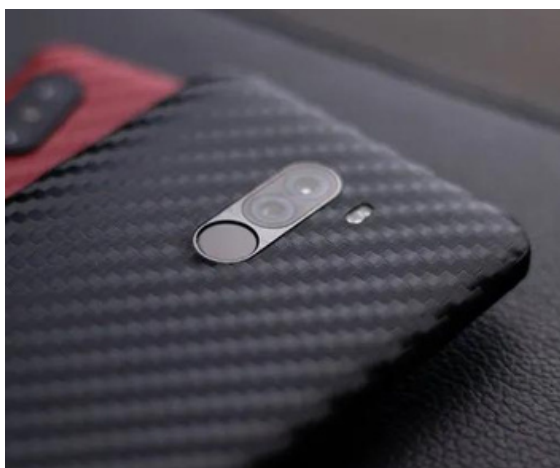
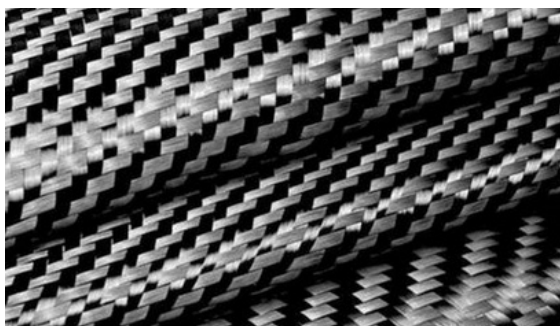
Vapor chamber cooling is a heat dissipation system that uses a vapor-filled chamber to cool smartphones. It's an essential part of a phone's specifications, but it's not often discussed. When a phone is used to play games for an extended period or to run a resource-hungry app, the CPU is forced to work at full steam - this additional load generates extra heat. A flattened copper pipe that contains liquid is placed directly above the CPU to absorb this heat and turn the liquid into vapour.

Solar/DC to AC Converter with Mobile Charging



A solar charge controller is an electronic device that regulates the voltage and current when using photovoltaic panels to charge a battery. It prevents batteries from overcharging and ensures that power doesn't run back to the solar panels overnight.

Carbon fiber back pannel



Carbon fiber sheets are commonly used for making picture frames and light fixtures. The material has a unique look compared to other materials. It gives a modern, futuristic feel to rooms, without the harshness metal or glass brings.

High stiffness and strength.

Lightweigh

SKIP



