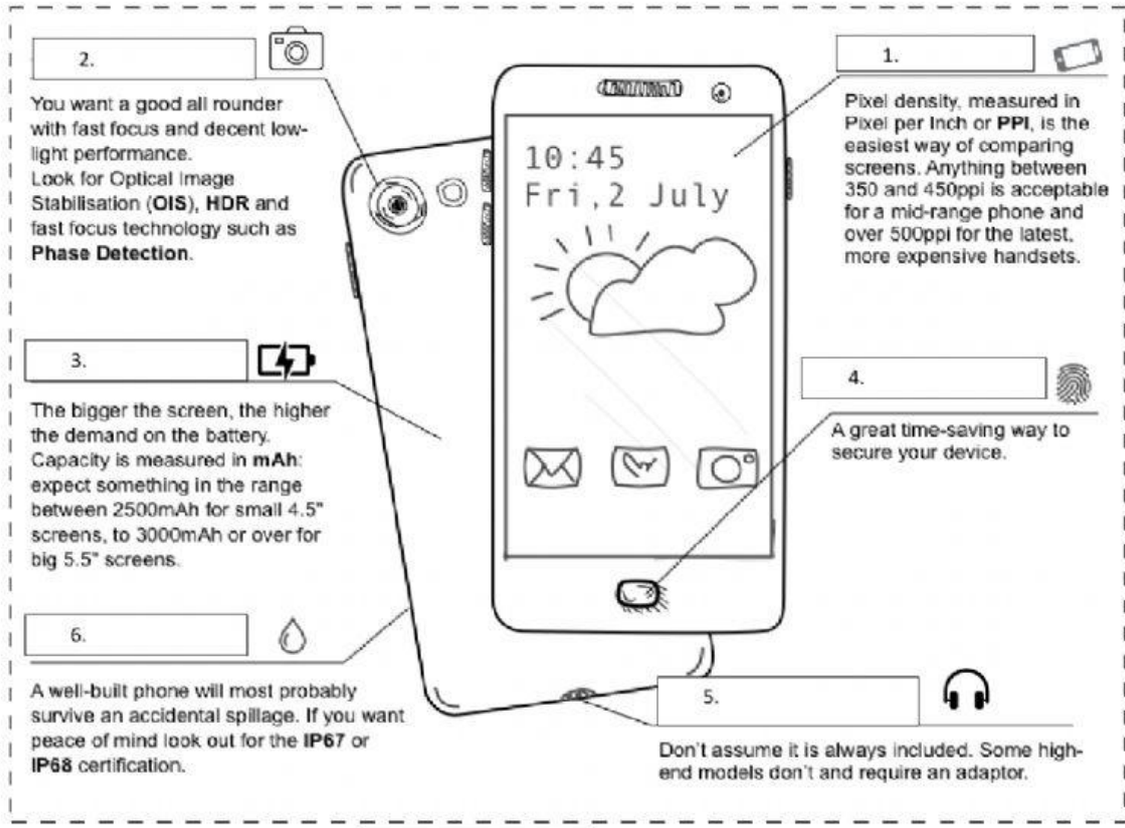


Weather resistance

Fingerprint Reader

Battery



2. 
 You want a good all rounder with fast focus and decent low-light performance. Look for Optical Image Stabilisation (OIS), HDR and fast focus technology such as Phase Detection.

1. 
 Pixel density, measured in Pixel per Inch or PPI, is the easiest way of comparing screens. Anything between 350 and 450ppi is acceptable for a mid-range phone and over 500ppi for the latest, more expensive handsets.

3. 
 The bigger the screen, the higher the demand on the battery. Capacity is measured in mAh: expect something in the range between 2500mAh for small 4.5" screens, to 3000mAh or over for big 5.5" screens.

4. 
 A great time-saving way to secure your device.

6. 
 A well-built phone will most probably survive an accidental spillage. If you want peace of mind look out for the IP67 or IP68 certification.

5. 
 Don't assume it is always included. Some high-end models don't and require an adaptor.

Screen

Camera

Headphone jack