

What is the Seneye USB Device?

Your seneye device is designed to be simple to use while being strong and reliable.



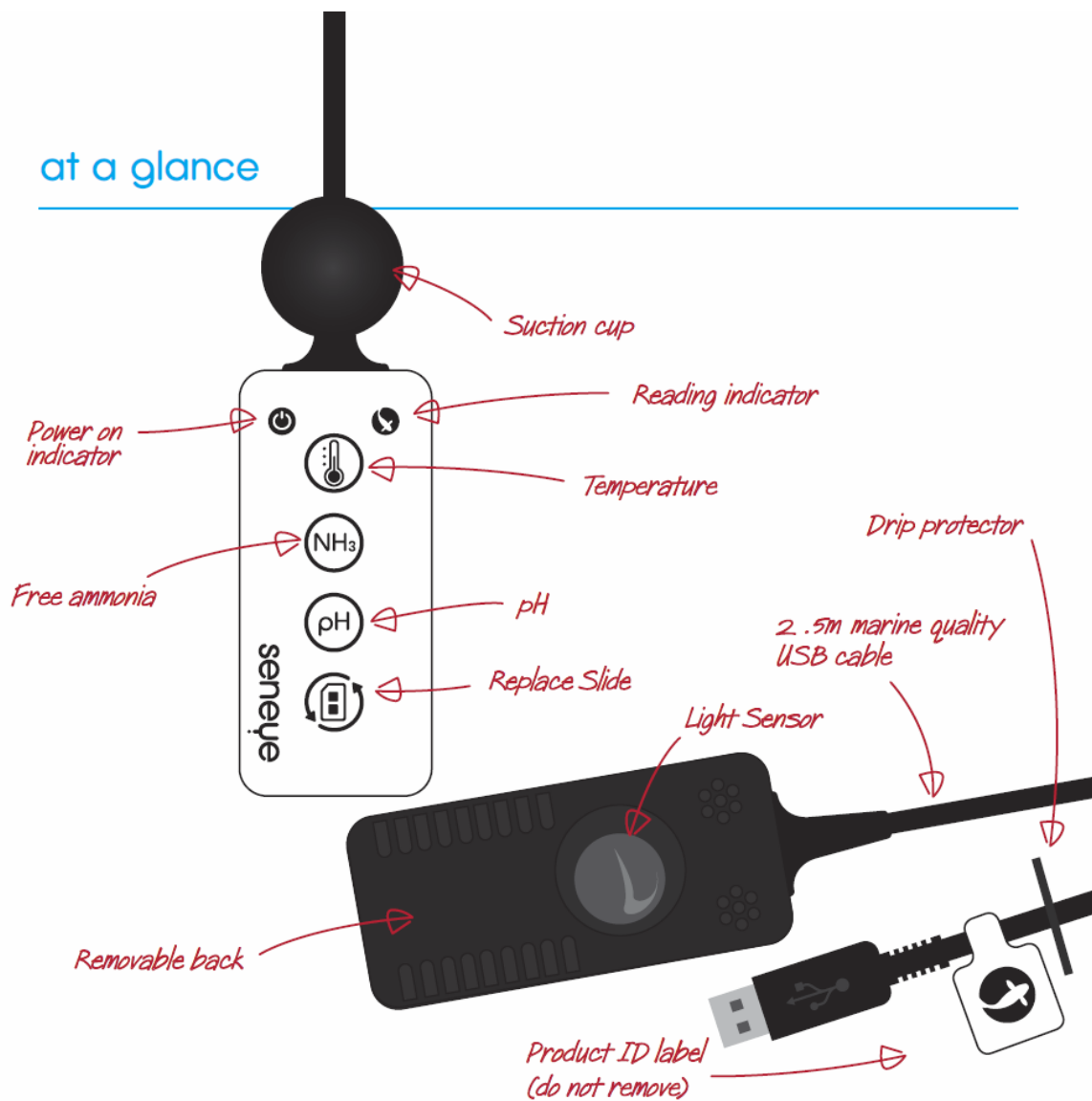
It comes in three versions and you can learn more about them on the following links; seneye [home](#), [pond](#) and [reef](#).

You can compare the different features on this [link](#) and even see what the different seneye.me dashboards look like on the [seneye.me demo pages](#).

The seneye unit is designed to be submersed in the aquarium, ponds, filter or sump you wish to monitor.

All seneye monitor [pH](#), [temperature](#), [NH3](#), light and water line (level).

We look at every reading we receive from your device and if there is a problem we will be sure to let you know via SMS and email.



It has four basic parts - the main sensor body, the back, the [seneye+ slide](#) and the suction cup. The back, suction cup and slide can all be replaced if needed and are available from our [store](#) should you need new ones.

When taking [light readings](#), the device should be moved around the aquarium to show differences in light levels; the reef version adds [extra light readings](#).

How to use the Seneye USB Device?

The device must be powered and connected to our servers for it to upload readings.

There are two ways to connect the SUD to our Seneye servers:

- 1) Directly using the Seneye Connect Application on a PC/tablet
- 2) Using a Seneye Web Server.

Using the SUD directly connected to a PC/tablet click the link below for instructions:

[seneye connect software](#)

Using the SUD with a Seneye Web Server click the link below for instructions:

[seneye web server](#)

Curve ball! The device can also be powered offline and then connected to the seneye connect application intermittedly to upload readings, for further information please follow the link below:

[Offline Readings](#)