



SKM 228 Lowering Frame

Underwater Lowering Frame for Light Sensors

The lowering frame enables Skye light sensors to be mounted vertically (facing upwards and / or downwards) suitable for underwater measurements. Each Skye sensor is fully cosine corrected and accepts light from a hemisphere, so two sensors, facing one in each direction, allows both incident and diffused or reflected light to be measured.

The stabilising fin keeps the structure vertical and stable, even in flowing waters. Made from a brass and stainless steel construction it is corrosion and maintenance free.

