

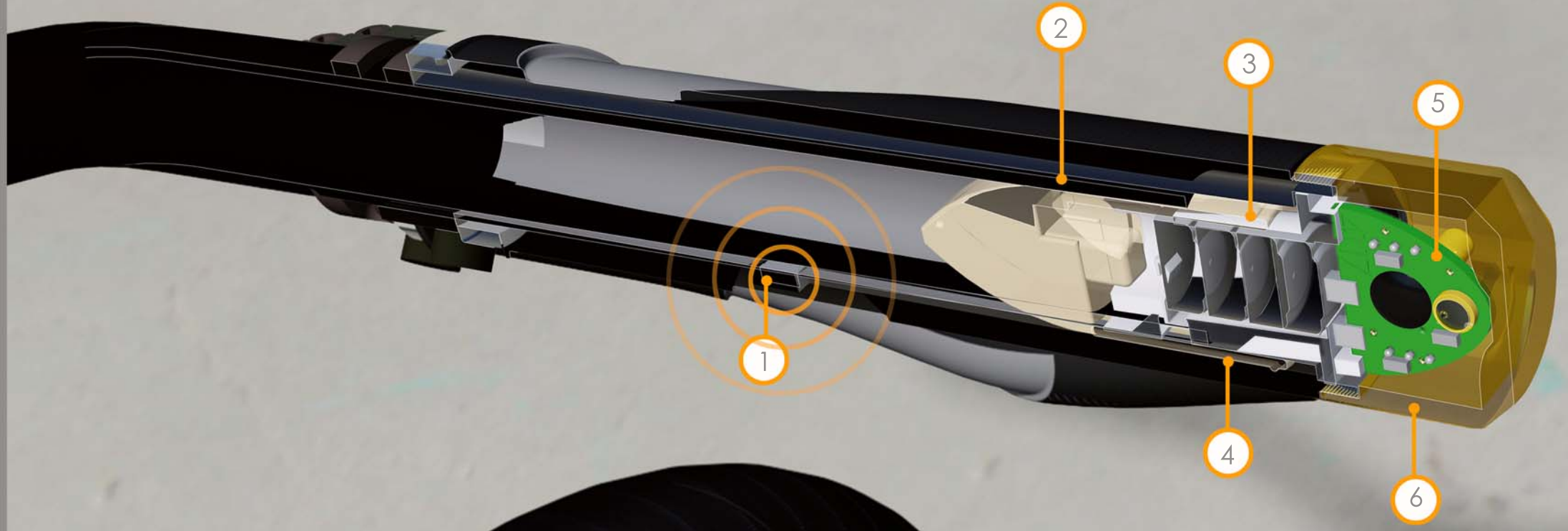
Design & Engineering.

The handle flash is cleverly designed to ensure a safe current of electricity is produced in a tightly compact space which passes through 4 components. The outer casing gives the grip a strong robust guard against different weather conditions whilst maintaining clear indicator signals.



- 1 PCB Button
- 2 Silicone sleeve
- 3 Battery Component
- 4 Power Cells
- 5 LED PCB
- 6 Amber Lenses

The Process.



Cyclist presses the button located behind the soft rubber. **A**

Current is passed through the battery components and onto the PCB. **B**

The PCB is programmed to calmly flash, replicating the car indicator. **C**

In order to cancel or stop the indicator, simply press the button again. **D**

