

## PREMIUM EYEWEAR FOR WATERSPORTS

The Typhoon embodies the essence of LiP Sunglasses design philosophy – to bring to the market high quality watersports eyewear that is stylish, functional and built to withstand the rigours of the ocean.

Incorporating the highest grade materials, the Typhoon is equipped with decentered injected nylon polarized lenses by ZEISS or Photochromic lenses by NXT, flexible yet unbreakable TR90 injection-molded frames and a FAILSAFE retention system which is guaranteed to work in all conditions.

The wrap fit and large lens size affords solid protection from direct and scattered UV radiation. For comfort, the overmolded TPU rubber on the inside of the frame and on the temples provides a soft and extremely comfortable fit. Hydrophobic and oleophobic coatings on both inner and outer lens surfaces (excluding NXT lenses with an anti-fog coating) keep the lenses clear from water spotting.

The Typhoon incorporates a patented anti-fogging system comprising cuttings in the lenses and venting channels in the upper and lower parts of the frame. This encourages airflow through and behind the lenses to improve ventilation and counteract fogging. NXT Smoke Silver Mirror lenses also incorporate an additional anti-fog coating on the inner lens surface.



Oleophobic & Hydrophobic



Anti-glare



Scratch resistant



100% UVA & B protection



## TYPHOON - KEY FEATURES

- LENSES (ZEISS):** Decentered injected polarized lenses by ZEISS are impact resistant nylon with oleophobic and hydrophobic lens coatings to ensure that oils and dirt are effortlessly repelled and water droplets slide off the side of the lenses.
- LENSES (NXT):** Decentered NXT photochromic lenses offer rapid activation / deactivation times, extreme durability, unbeatable impact protection and super-hydrophobic and oleophobic coatings to repel water and dirt. Also available with ORION anti-fog coating.
- FRAMES:** The frames are made of TR90, a super-lightweight and flexible Swiss polymer that offers shape memory and is highly impact resistant. This is combined with shock absorbing injection molded rubber on the inside of the frame and on the temples for long-lasting comfort.
- ANTI-FOG:** A patented venting system in the frame obstructs air from blowing directly into your eyes but rather vortexes it up and down via cuttings in the frame and lenses to counteract the onset of lens fogging.
- LEASH:** 100% FAILSAFE clip-on leash system with a non-elastic, anti-slip cord which comfortably and securely straps the frames to your head, backed up with a soft silicone retainer necklace to which the leash attaches. The system guarantees against loss, even during the harshest of wipeouts.

# TYPHOON



Injection moulded TPU rubber fused to the inside surface of the frame and on the temple tips provides a comfortable interface and a cushion effect on impacts.



The GRIPLOC™ cord toggle cinches a non-stretch and unbreakable nylon leash cord into position at the back of the head by sliding the central black section of the toggle towards the head. Ridged notches inside the toggle lock the leash cord into position and guarantee a secure and slip-free performance. The GRIPLOC™ is easily released with one hand by pulling down on the grey outer sections with finger and thumb to release.



The nylon leash cord is attached to the left and right temple connectors. On the inner surface, the temple connector is gently curved in the shape of the head to ensure a comfortable and smooth fit. On the outer surface, there is a recessed socket into which the rubber temple of the Typhoon slots into position.



The FAILSAFE leash hook that connects to the silicone neck strap is located at the opposite end of the nylon leash cord. The leash cord is permanently threaded through the body of the leash hook and cannot be removed. The profile of the hook is curved to accommodate the asymmetric profile of the silicone neck strap. To install the neck strap into the leash hook, the neck strap is stretched and the thicker (inner) surface is inserted into the hook profile.

Instructional Video for setting up the leash system - <https://youtu.be/ABHEimOYlpY>