

# IP67

## WORLD NO.1 WATER PROOF XLR CONNECTOR

WATER PROOF TEST REPORT : SGS NBMLP131200237  
 DUST PROOF TEST REPORT : SGS NBMLP131200130

Our R&D team made an effort on water proof products for couple years, it's officially published in 2014.

Shark XLR is a latest independently developed connector by Taiwan Sun Rise. In developing design, it is through the bionic, to learn a smooth appearance from the sharks and thus cable can excellently move around the live performances.

**Innovation Breakthrough :**  
 Improving general XLR without waterproof design, and some issue on improper usage caused latch being stuck by articles. And adding ergonomic elements on shape structure, allowing users to have a brand-new experience!

R&D team continues the key ideas of push-button on network connector 'SVP591L', subverting the traditional concept and boldly keep the original latch alone out from connector; also referring to the new standard of AES48-2005, cancelling the ground contacts.

The design of enclosed type latch completely solves the problem of water seepage from female connector. The rear relief is using dual-mold injection with integrated type of strengthen structure.

This product is especially suitable for the usage in outdoor performance places, can reduce the defective problem of water seepage into contacts on the cable laying process. And reducing the embarrassing condition of cable easily hooked during the cable-withdrawn process.

**IP67**

**DUST**  
 6: No ingress of dust

**7: Immersion up to 1 m 30min**



SVP556X-WP

SVP555X-WP



Dual-mold injection with integrated type of relief, strengthen structure, not broken. 4

Enclosed latch design, female connector is completely impermeable and no fear on normal usage.

Round cable clamp never hurt the wire. Waterproof of clamp structure. 3

2

1

SVP556X-WP

Female XLR body excluding spring, smooth and easy for assembly, and cancelling the shell grounding, compliance with AES48-2005 standard.



SVP555X-WP

SVP556X-WP



SVP555X-WP

SVP556X-WP

