

SAFETY **AND** PERFORMANCE

The LIGHT LS2 Football Helmet



Available May 2022. Limited Quantity! Order NOW!

LIGHTEST FOOTBALL HELMET ON THE MARKET

The LIGHT LS2 is the lightest football helmet on the market – nearly half the weight of the competitors. A lighter helmet improves a player's performance and reduces fatigue while reducing the kinetic energy of impacts experienced on-field – more protection and better performance.

INNOVATIVE MATERIALS FROM THE AEROSPACE AND AUTO RACING INDUSTRIES

At LIGHT Helmets, we do things differently. We turned to the aerospace, military and auto racing industries to source our materials to create the lightest helmet that provides unparalleled protection for players.

Our proprietary **composite shell** is lighter and stronger than traditional, heavy plastic helmets. When paired with our **chromoly steel facemask**, it balances the helmet, absorbs impacts and protects the player with a lighter, stronger steel.

The **LIGHT Armor Foam™** – originally designed by NASA – is a patented, high-tech liner that absorbs and dissipates energy from impacts. LIGHT also provides a fitment kit to customize the fit to each and every head size and shape. Custom fit allows for more protection for the player.

"A lighter weight helmet logically reduces the amount of kinetic energy transmitted to the head, neck and spine while reducing fatigue."

Dr. David Tal

Former Team Physician
for the San Diego Chargers



	LIGHT SERIES	OTHER HELMETS
Less than 3 pounds	✓	✗
Advanced composite shell	✓	✗
Armor foam liner transitioned from the military	✓	✗
Light chrome-moly facemask	✓	✗
Guaranteed refurbishment*	✓	✗
Lightest youth football helmet in the world	✓	✗
Standard victory sports star chinstrap	✓	some
Meets or exceeds NOCSAE standards	✓	✓
Virginia tech 5-star rating	✓	some
Douglas ez snap chin strap snaps	✓	some
Resizable within any shell size	✓	✗

*first refurbishment

CUSTOMIZE FOR YOUR ATHLETE

12 helmet colors and 3 facemask options available in 9 colors

ORDER RISK FREE AT
sales@lighthelmets.com