

In-Mold Bicycle Helmet with 24 Vents

This ultralight in-mold helmet features a soft rubber adjuster and new buckle. It has 24 vents for ventilation and is suitable for race, road, mountain, and pulley applications.



ADDITIONAL IMAGES



Overview



High-Performance In-Mold Bicycle Helmet

This ultralight bicycle helmet is engineered using advanced in-mold technology, fusing a durable PC shell with a shock-absorbing EPS liner for superior protection. Designed for versatile use across racing, road, mountain, and pulley activities, it features 24 strategically placed vents to ensure maximum airflow and cooling. The inclusion of a soft rubber adjuster and a modern buckle system provides a secure, customized fit for professional and recreational cyclists alike.

Key Metrics



Key Performance Metrics

24

Ventilation Ports

215 g

Min. Weight

50000 Pcs

Monthly Capacity

Technical Construction



Construction & Materials

- In-mold PC (Polycarbonate) outer shell
- High-density EPS (Expanded Polystyrene) liner
- Ultralight structural design
- Soft rubber fit adjuster
- New generation secure buckle

Item Number

KSL-703

Available Colors

All colors available

Sizing & Fit



Available Sizes

Size	Head Circumference	Approx. Weight
Medium (M)	54-57 cm	215g
Large (L)	58-61 cm	225g

Application



Recommended Applications

Race, Road, Mountain, Pulley

Commercial Terms

Sourcing Information

- Minimum Order Quantity: 200 Pcs
- Supply Ability: 50,000 Pcs per Month
- Port of Loading: Guangzhou, China
- Payment Terms: L/C, T/T