

In-Mold Bicycle Helmet with Adjustable Fit

This bicycle helmet features an in-mold PC shell with an EPS liner for impact absorption. It has 14 vents for ventilation and a soft rubber adjuster for a comfortable fit.



ADDITIONAL IMAGES



Product Overview



Sleek aerodynamic design optimized for road and mountain biking.

High-Performance In-Mold Bicycle Helmet

This ultralight bicycle helmet is engineered using advanced in-mold technology, fusing a durable polycarbonate shell with a shock-absorbing EPS liner for superior protection. Designed for versatile use across racing, road, and mountain biking, it features 14 strategically placed vents to ensure optimal airflow and cooling during intense rides. The integrated soft rubber adjuster and new buckle system provide a secure, customizable fit for maximum rider comfort.

Key Performance Metrics



Advanced ventilation system with 14 ports for maximum airflow.

Key Performance Metrics

240 g

Ultralight Weight

14 Vents

Ventilation Ports

61 cm

Max Head Size

Technical Construction



In-mold construction with high-density EPS liner for impact absorption.

Key Features

- Ultralight In-Mold design
- New secure buckle system
- Soft rubber adjuster
- Removable and washable padding

Item Number

KSL-707

Construction

In-mold PC shell with EPS liner

Sizing & Fit



Soft rubber adjuster for a precise and comfortable fit.

Available Size

L (58-61CM)

Fit Adjustment

Soft rubber dial-fit adjuster

Application



Available in a wide variety of colors to suit different market preferences.

| | |
|-------------------------|-----------------------------------|
| Recommended Use | Race, Road, Mountain, Pulley |
| Available Colors | All colors available upon request |

Supply & Logistics

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