

Ultralight In-Mold Bicycle Helmet

This ultralight in-mold bicycle helmet offers enhanced head protection. It features aerodynamic vents for enhanced airflow and a lightweight construction for extended wear.



ADDITIONAL IMAGES



Product Overview



Aerodynamic profile featuring an in-mold PC shell for enhanced safety.

High-Performance Ultralight Cycling Helmet

This professional-grade bicycle helmet features an advanced in-mold construction, combining a durable PC shell with an impact-absorbing EPS liner for superior safety. Designed for versatility, it is suitable for road racing, mountain biking, and recreational use. With 14 integrated vents and a lightweight 225g design, it ensures maximum comfort and airflow during extended rides.

Technical Specifications

 TITAN



Frontal view showing the aerodynamic vent placement and robust construction.

Weight

225 g

Unit Weight

Construction

In-mold PC shell with EPS liner

Ventilation

14 Vents

Sizing & Fit

 TITAN



Rear view highlighting the soft rubber adjuster for a secure fit.

Adjustment System

- Soft rubber adjuster
- New buckle design
- Adjustable straps

Available Size

M (54-57CM)

Application

 TITAN



Lightweight white variant designed for professional racing and recreational use.

Recommended Use

Race, Road, Mountain, Pulley

Commercial Terms

Supply & Logistics

| Detail | Value |
|---------------------|------------------|
| Min. Order Quantity | 200 Pcs |
| Supply Ability | 50,000 Pcs/Month |
| Port of Loading | Guangzhou, China |
| Payment Terms | L/C, T/T |

Design



Vibrant yellow finish with 14 integrated ventilation holes for airflow.



Sleek blue design suitable for road and mountain biking.

Available Colors

All Colors Available • Customizable