

In-Mold Bicycle Helmet with 18 Vents

This bicycle helmet features an in-mold PC shell with an EPS liner. It has 18 vents for ventilation and is suitable for race, road, mountain, and pulley applications.



ADDITIONAL IMAGES



Product Overview



Sleek aerodynamic design featuring a durable outer shell and impact-absorbing EPS foam.

High-Performance Ultralight Cycling Helmet

This professional-grade In-Mold bicycle helmet is engineered for race, road, and mountain biking applications. Featuring a robust PC shell fused with an impact-absorbing EPS liner, it provides superior protection while maintaining an ultralight profile. With 18 strategically placed vents and a soft rubber adjuster, it ensures a cool, comfortable, and secure fit for long-distance rides.

Technical Specifications



18-vent cooling system designed for optimal airflow during high-intensity cycling.



Ultralight construction suitable for road and mountain biking.

Ventilation

18 slots

Air Vents

Weight Options

- Medium: ca. 290g
- Large: ca. 300g

Construction

In-mold PC shell with EPS liner

Sizing & Fit



Features a soft rubber adjuster and secure buckle for a customized fit.

Available Sizes

Size	Circumference (CM)
M	54-57 CM
L	58-61 CM

Adjustment System

- Soft rubber adjuster
- New buckle design
- Adjustable straps

Application



High-density foam liner provides reliable head protection for various cycling disciplines.

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