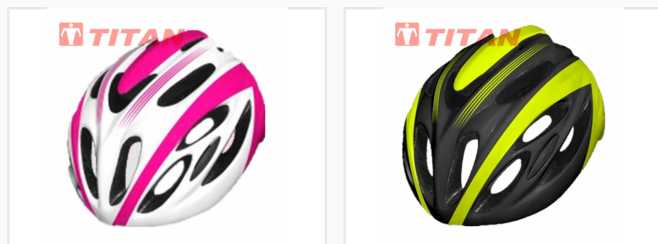


Lightweight In-Mold Bicycle Helmet

This bicycle helmet features a lightweight and fluid design for enhanced performance. It is constructed with an in-mold PC shell and EPS liner, offering 23 vents for optimal ventilation.



ADDITIONAL IMAGES



Product Overview

High-Performance In-Mold Bicycle Helmet

This super light and fluid model is designed for professional and recreational cyclists seeking a blend of safety and style. Featuring an advanced in-mold construction with a PC shell and EPS liner, it provides robust impact protection while maintaining a lightweight profile. With 23 integrated vents and a modern coating in fashionable colors, this helmet offers both superior ventilation and a distinct personality for any riding environment.

Technical Specifications



Aerodynamic design with 23 vents for optimal airflow and cooling.



Super lightweight construction weighing approximately 225g.

Key Performance Metrics

| | |
|------------------------|--------------------------------------|
| 225 g Weight | 23 Vents Ventilation Ports |
|------------------------|--------------------------------------|

| | |
|---------------------|---------------------------------|
| Construction | In-mold PC shell with EPS liner |
| Item Number | KSL-763 |

Sizing & Fit



Adjustable fit system ensures a secure and personalized fit for size L (58-61CM).

| | |
|------------------|----------------------|
| Size | L (58-61CM) |
| Available Colors | All colors available |

Application



Versatile protection suitable for Race, Road, Mountain, and Pulley applications.

Product Features

- Super light and fluid model
- New protective coating
- Fashion-forward color options
- Aerodynamic design to reduce wind resistance
- Adjustable fit system

| | |
|-------------------------|------------------------------|
| Recommended Application | Race, Road, Mountain, Pulley |
|-------------------------|------------------------------|

Supply & Logistics

| | |
|------------------------|------------------|
| Minimum Order Quantity | 200 Pcs |
| Monthly Supply Ability | 50000 Pcs |
| Port of Loading | Guangzhou, China |
| Payment Terms | L/C, T/T |