

1. LED 模组 可 拆卸 且 超薄 LED 模组 可 拆卸 超薄。
 2. 3 种 规格 2. LED 模组 可 拆卸 :
 - NS. 可 拆卸 模组, 可 拆卸 超薄 led.
 - B. 可 拆卸 超薄 模组 超薄 超薄 超薄。
 - Q. 可 拆卸 模组, LED 模组 可 拆卸 超薄 超薄。
3. 超薄 超薄 超薄 超薄 超薄。

规格 规格 规格 规格 规格:

规格 规格.	AU-L01. 规格 规格 规格 规格
规格 规格	规格 EPS 规格 (规格 规格 规格)
规格 规格	PC (规格 规格) 规格 + Intergrided LED 规格 + LED 规格 规格
规格	规格 PC + EPS + 规格 LED 规格 + 规格 规格
规格	CE EN1078.
规格	15 规格 规格
规格	Pantone, 规格 规格
规格 / 规格 规格	M 56-58 cm, l 59-62 cm.
规格	320g.
规格 规格	规格 anallergic 规格 , 规格 规格 规格, 规格 规格 USB LED 规格, PP 规格 规格 规格, 规格 规格 & 规格, 规格 规格 规格
MOQ	300pcs.
规格 规格 规格	PP 规格 + 规格 规格 规格 规格 + MasterCarton.

规格 规格 规格 规格 规格:



Five color ways



LED THREE WORK MODES

- a. First switch, LED back and forth round flash.
- b. The second press the switch, LED overall blinking.
- c. Third switch, LED full light is not flashing.



USB RECHARGER

Lithium battery with charging limit voltage of 4.2V.



HIGH QUALITY VISOR

Protecting eyes from bright sunshine and ensuring safety while cycling.



SOFT WASHABLE PADS

Ergonomic interior padding for comfort and durability.



NYLON STRAP & CHIN STRAP

Designed to limit risk of losing helmet during a fall, side strap-adjustment to assist with a proper fit.



OUR HISTORY:

Over the past 20 years, we have been committed to providing the highest quality cycling gear. Our R & D team has been instrumental in creating products that are not only functional but also stylish. We have a rich history of innovation and a strong commitment to customer satisfaction. Our products are designed to meet the needs of cyclists of all levels, from casual riders to professional athletes. We are proud to be a part of the cycling community and to provide the best possible experience for our customers.

□□, □□ □□ □□ □□, □□□ □□ □□ □□□ □□ □□□ □□ □ □ □□□□...□

NYLON WEBBING					
	PLA2001	PLA2135	PLA2008	PLA2057	PLA2191
	PLA2081	PLA2020	PLA2242	PLA2179	PLA2106
PLA2051	PLA2012	PLA2148	PLA2304	PLA2204	
PLA2034	PLA2041	PLA2273	PLA3880		

					LOGO STICKER

LINING						
	PLA6000	PLA6010-10	PLA6211-02	PLA6325-08	PLA6317	PLA6520

DIVIDER (1)						
	-111	-36	-116	-119	-00	-120
DIVIDER (2)						
	-01	-07	-107	-114	-36	-111
	-116	-106	-117	-113	-105	-110
-00	-115	-109	-112	-104		

						STRAP BUCKLE
-114	-36	-107	-07	-106	-01	
-113	-104	-117	-115	-116	-00	
-112	-111	-109				

BUCKLE						
	-105	-106	-01	-107	-07	-114
-110	-104	-116	-117	-106	-112	
-115	-111	-00	-109	ITW	MAGNET	

SIZE ADJUSTMENT					
	PLA5022	PLA5073	PLA5285	PLA5406	PLA5663
PLA5058	PLA5127-00	PLA5127	PLA5388-13	PLA5388-01	

					VISOR
PLA1213-00	PLA1213	PLA0481-18	PLA0481	PLA0083-09	
PLA0267	PLA0267-07	PLA0872A	PLA0872-113	PLA0083	



The Dial of Adjustment can be interchangeable with LED light

How to adjust your helmet:

Step 1:

Adjust the dial to the correct size for your head. The dial should be centered on the dial.

Step 2:

Adjust the dial to the correct size for your head. The dial should be centered on the dial.

Step 3:

Adjust the dial to the correct size for your head. The dial should be centered on the dial.

Helmet Shape 101



European Headform

An Oval shaped helmet is designed for a rider's head with a dimension which is considerably fit for Europeans.

Generic headform

A generic headform helmet is designed for a rider's head with a dimension which is slightly longer front-to-back than its side-to-side measurement.

Asian headform

A Round shaped helmet is designed for a rider's head with a dimension which is considerably fit for Asians.

How to choose your helmet:

When choosing your helmet, it is important to consider the shape of your head. If you have a head shape that is more oval, an oval helmet is the best choice. If you have a head shape that is more round, a round helmet is the best choice. If you have a head shape that is more generic, a generic helmet is the best choice. **amenable** helmet is the best choice.

Production Procedure



Silk screen



PC blister tooling



PC blister manufacture



Trimming dug hole



Eps raw material by different density



EPS in-mold tooling



Helmet in-mold workshop



In-mold machines



In-mold tooling



In-mold producing process



semi-finished In-mold helmet



IQC inspection



Helmet grinding



Inner padding production



Plastic injection workshop



Assembly line



Inside labeling



Packing



Warehouse



Installed counters

品質管理 :

品質管理は、製品の品質を確保するために不可欠なプロセスです。原材料の検査、製造工程での検査、最終製品の検査など、さまざまな段階で行われます。品質管理は、製品の信頼性を高め、顧客の満足度を向上させるために重要です。

SHIPPING

