



1. LED 模组 可 拆卸 且 可 回收 LED 模组 且 可 回收 模组。
2. 3 种 模组 2.LED 模组 可 拆 :  
NS. 可 拆 模组, 且 可 回收 模组 led.  
B. 可 拆 模组 且 可 回收 模组 模组 模组。
3. 模组 模组 且 可 回收 且 可 拆。

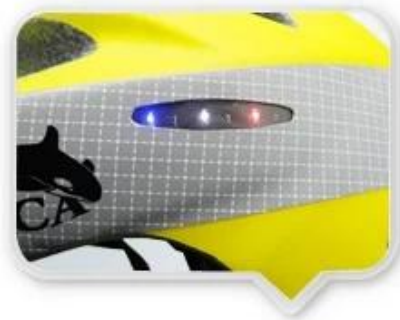
### 模组 模组 且 可 回收 且 可 拆:

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

### 模组 模组 且 可 回收 且 可 拆:



**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 the most advanced cycling gear. Our products are designed to be durable, comfortable, and safe. 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 an oval head, choose a European helmet. If you have a generic head, choose a generic helmet. If you have a round head, choose an Asian helmet. **amenable**







# CUSTOMIZE FOR BRAND



Logo style: Dome, Metal, UV-Dart sticker, Water decal.



PC → PC → EPS → eepsin-mold tooling. → in-mold → IQC →

→ PC → PC → EPS → eepsin-mold tooling. → in-mold → IQC →

# 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

