

□ □ □ □ □ □ □ □ **OEM** □ □ □ □ □ □ □ □ **AU-B062** □ □ □  
□ □ □ □ □ □, □ □ □ □ □ □ □ □

**Product Display**



**Nine color ways**



□ □ □ □ □ □ □ □ □ □ □ □ :

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	

00 00

00 00	AU-B062 00 00 000 00
00	- 00 EPS 000 & A; PC 0
00	CE, CPSC,
00	24 00
0	000 000 (000 000 0000 000 00 000000 000 000 0 0000)
00 / 00 00	M / L (54-58CM); L / XL (58-62)
00	220g
00 00	1 00 0
00 00 00	2000PCS
00 00 00	00 00 000 1000PCS 00 000 000 00

### 00 Headform

00 ISO / DIS 6220 000 00 000 000 00000 00 000 22 0 00 0000 00 000 LIMAR, SCOTT 00 00 0 00 000, 000 0 ..  
0, 00 00 headform 00 0 00 0 000 90 % 0000.

# Helmet Shape 101



#### European Headform

A long Oval shaped helmet is designed for a rider's head with a dimension which is considerably longer front-to-back than its side-to-side measurement.

#### Intermediate Oval

An intermediate Oval shaped 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 head form

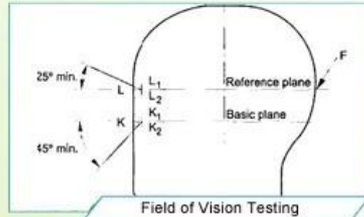
A Round Oval shaped helmet is designed for a rider's head with a dimension which has an equally long front-to-back measurement as side-to-side measurement.

00 000 0

# “Testing Procedures”



The Impact force detected

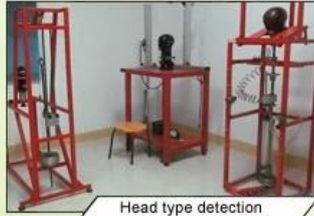


Field of Vision Testing

Every manufacturing steps at AURORA follows adhere to strict quality parameters and focus on quality throughout the each stagesinvolved. All raw material and semi finished goods at AURORA pass strict quality control. The finished product, helmets at Aurora is then tested and qualified to export to the world.



Static Stability Testing



Head type detection



Head Circumference Testing



Conditioning Tests



Shock Absorbing Capacity



dynamic strength test





**PRO. Q.C. SYSTEMS**  
Asia – Europe – America

e-mail: [technical@proqc.com.hk](mailto:technical@proqc.com.hk)  
<http://www.proqc.info>

Final Inspection Report		No.: GZHG1302003863CE		
RESULTS				
Based upon the results presented, the inspected lot is judged to have been:	PASS	REJECTED	PENDING	
	√			
INSPECTION CHECK POINTS				
CHECK POINTS	OK	NOK	COMMENTS	
1 <b>PACKING</b>	√			
1.1 Export carton size	√			
1.2 Export carton CBM	√			
1.3 Carton Gross Weight	√			
1.4 Carton Net Weight	√			
1.5 Quantity per export carton	√		12	
1.6 Unit packing. The unit is put in a pp bag and then packed in the color box.	√			
1.7 Color box printing, with logo	√			
Model number	√			
Product feature in Italian/Spanish/English	√			
CE mark	√			
Warning mark	√			
Manual	√			
Made in China label	√			
EAN barcode.	√			
Is a barcode scanner available? (YES/NO)	√			
Rating labels stuck on the unit	√			
Production date on the EPS liner	√			



(5), 000 00 0000000.

6, 000 00 00 00, 000, PE 00, 000 0000 00.

## WHY US



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



### QUALITY

With strict quality management system and first-class products



### OEM&ODM

We can provide OEM and ODM service for customers



### R&D TEAM

With professional and strong technical development team



### PRICE

We have our own production line, to reduce the price to a minimum



### PATENT

We constantly introduce patented technology products



### SERVICE

Perfect after-sales service, so customer satisfaction



### Shenzhen Aurora Sports Limited

established in the year of 2012, more than 22 years experience. Expert in production of all kinds of helmets for different sports. Excellent quality, reasonable price, fast delivery makes us get very good reputation among our customers. Expert in OEM and ODM orders. Our skilled R&D team offers one stop service for throughout customers. 99% export and our main market is North America, European, Australia, Japan etc. Your enquiry is very welcomed and we will try our utmost to help you establish solid market. We are looking for long term relationship and get win win situation.



1. Helmet house



2. printing



3. PC blister tooling



4. In-Mold producing process



6. raw EPS material



8. Packaging

□□□□ □□

### 1. OEM 如何 合作 ?

OEM 合作 我们 提供 完整 的 生产 方案 和 技术支持. 我们 提供 设计, 模具 开发 和 生产 服务. 我们 提供 R & A; D 服务 和 技术支持 R & A 服务 和 技术支持. 我们 提供 完整 的 生产 方案 和 技术支持. 我们 提供 设计, 模具 开发 和 生产 服务. 我们 提供 R & A; D 服务 和 技术支持 R & A 服务 和 技术支持. 我们 提供 完整 的 生产 方案 和 技术支持. 我们 提供 设计, 模具 开发 和 生产 服务. 我们 提供 R & A; D 服务 和 技术支持 R & A 服务 和 技术支持.

### 2. ODM 如何 合作 ?

我们 提供 完整 的 生产 方案 和 技术支持. 我们 提供 设计, 模具 开发 和 生产 服务. 我们 提供 R & A; D 服务 和 技术支持 R & A 服务 和 技术支持. 我们 提供 完整 的 生产 方案 和 技术支持. 我们 提供 设计, 模具 开发 和 生产 服务. 我们 提供 R & A; D 服务 和 技术支持 R & A 服务 和 技术支持.

4. 如何計算運費? 運費 = 重量 x 距離 x 單位運費。請提供重量和距離，以便我們計算運費。

#### 4. 如何計算運費?

運費 = 重量 x 距離 x 單位運費。請提供重量和距離，以便我們計算運費。

#### 5. 如何計算運費?

運費 360 元

運費 = 重量 x 距離 x 單位運費。請提供重量和距離，以便我們計算運費。

#### 6. 如何計算運費?

運費 = 重量 x 距離 x 單位運費

運費 = 重量 x 距離 x 單位運費。請提供重量和距離，以便我們計算運費。

#### 7. 如何計算運費?

A. 運費 = 重量 x 距離 x 單位運費。請提供重量和距離，以便我們計算運費。

