

## ◆ PRODUCT INTRODUCTION:

The marine lifejacket fabric select high-strength polyester oxford, buoyancy material is EPE closed-cell foam. It is equipped with lifejacket light, whistle, buddy line and lifting loop. Lifejacket can be divided into slipover-style, vest-style, and foldable-style according to different designs.

## ◆ PRODUCT PERFORMANCE PARAMETERS:

There were no signs of damage after ten cycles at -30°C and +65°C ambient temperature, such as shrinkage, cracking, swelling, decomposition or changes in mechanical properties.

The strength of the jacket itself and the lifting ring should be  $\geq 3200\text{N}$

Shoulder strength  $\geq 900\text{N}$

Whistle string strength  $\geq 225\text{N}$

Buoyancy: after 24 h buoyancy will loss less than 5%

## ◆ Model No.: RSCY-A6

IMPA Code: 33 01 38

Material Fabric: Polyester Oxford Textile

Inside: EPE foam

Weight: <0.7kg

Buoyancy: >150N

Reflective area:  $\geq 400\text{cm}^2$

Size: 710\*340\*120mm

Rescue line: 1920mm length rescue line

Accessories: Lifejacket light and Wistle



Model display

Model	Buoyancy	Reflective area	Weight	Dimension	Design
RSCY-A6	≥150N	≥ 400cm <sup>2</sup>	0.7kg	710*340*120mm	Slipover-style

## ◆ PRODUCT TECHNICAL STANDARD:

SOLAS 1974 and Amendments, Chapter III, Articles 4, 7, 22, 26, 32 and 34, MSC.48(66) amended by MSC.207(81), MSC.218(82) and MSC.368(93), LSA Chapters I and II MSC.81(70) amended by MSC.200(80), MSC.226(82) and MSC.323(89), part 1, section 10.

## ◆ USE OPERATION:

- (1) Wear the lifejacket as the way of wearing a vest, sort out the life jacket, fasten the waist buckle and tighten it, and fasten the collar buckle.
- (2) Check the position of lifejacket light and whistle.
- (3) Contact and friction with sharp objects should be avoided during use in order to protect the lifejacket from fray.

## ◆ VALIDITY: If the lifebuoy broken, pls replace it in time.

**PACKAGE:** 10pcs/Carton Volume:0.28m<sup>3</sup>/Carton

CERTIFICATE: EC/CCS/RS



(2 pieces folded size)

