

GENERAL CERTIFICATION OF CONFORMITY

1. Description Of Product Covered in Certificate:

#SG100/101 sunglasses

- 2. Compliance With CPSIA Product Safety Guidelines Certification:
 - A. Total Lead/cadmium (Prop 65)- PASS
- 3. Importer or Manufacturer Certifying CPSIA Product Safety Guidelines

A. Name: Innovation LineB. Address: California, USA

4. Certifying Agent Contact Information

A. Name: Product Safety OfficerB. Address: California, USA

C. Telephone Number: (310) 398-8116 ext. 242

5. Origin and Date of Manufacture

A. Location: China

B. Date (Month/Year): Oct 2014

6. Date and Location of Product Testing:

A. Date (Month/Year): APRIL 2015

B. Location: Shanghai China

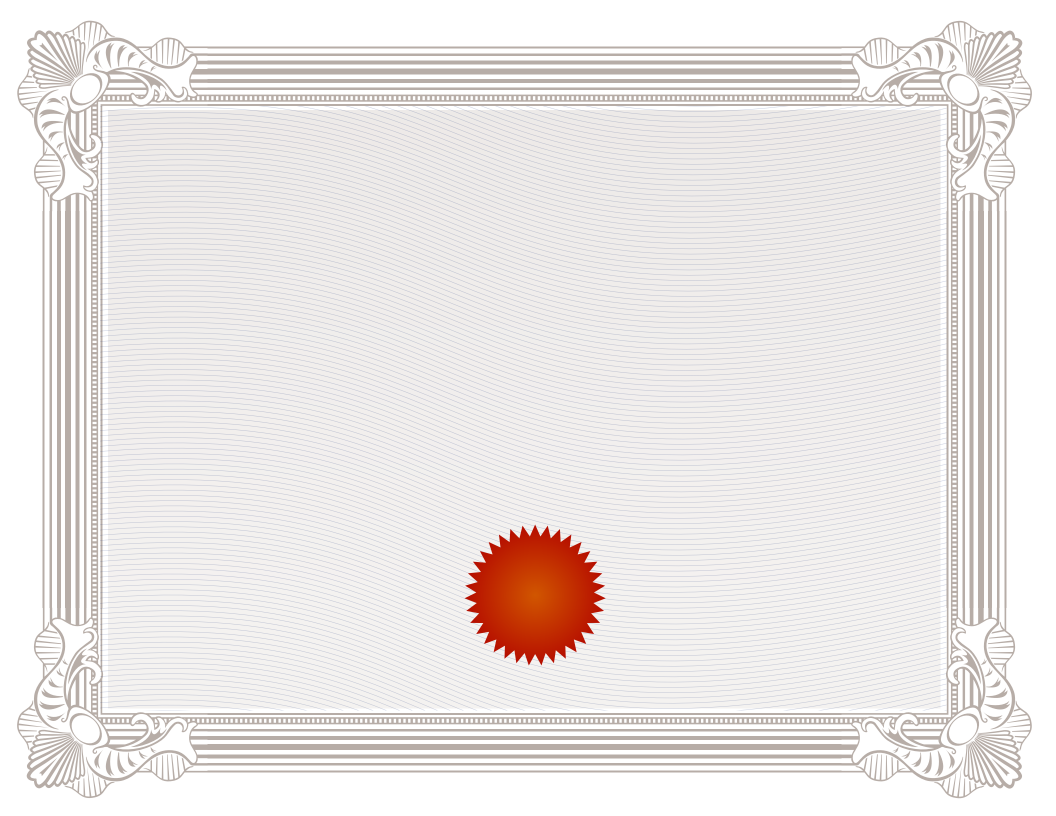
7. Third Party Testing Agent:

A. Name: UL LABS

B. Address: 1/F, Building 1-C, Caohejing Hi Tech Park. No.188, PingFu

Road, Xu Hui District, Shanghai

This certificate is issued pursuant by the Importer of Record for the Consumer Product Safety Improvement Act of 2008, Section 14, where required. This certificate confirms that the tests reported above have been completed for the product by a third-party laboratory under the reasonable program of testing and that the product complies with rules, bans, standards or regulations applicable to the product as listed above. This certificate accompanies the product and is also available from the importer/domestic manufacturer referenced above. The information set forth herein is presented in good faith and is believed to be accurate and correct as of the date of issue and is subject to change without further notice.



High and prolonged exposure

2015-03-22

Standard: ANSI Z80.3-2001(290nm-780nm) Inspector: Smoke 3

Sample:

SG100.SG101

Item	Value	Requirement	Result	
Luminous Transmittance (Tv)	13.43%			
Filter Category	1 (General Purpose	lens or shield,	medium to dark)	
********************	Tsig Vaules ******		*************	
RED	13.74%	>=8%	PASS	
YELLOW	11.55%	>=6%	PASS	
GREEN	14.70%	>=6%	PASS	
**********************	Mean transmittance	************	************	
UVB (290nm-315nm)	0.00%	<=1%	PASS	
UVA (315nm-380nm)	0.15%	<=6.72% (0.5Tv)	PASS	
Tmin (500nm-650nm)	8.00%	>=2.69% (0.2Tv)	PASS	
****************	Color **********		**************	
YELLOW	X:0.598 Y:0.401		PASS	
GREEN	X:0.169 Y:0.341		PASS	
DAY LIGHT	X:0.260 Y:0.291		PASS	

-		 	-	A
Spe	ec t	 m	DOM:	CBC

Spacerum	Date.	The second secon			The second secon			Assessment of the latest of th	2000
WL (nm)	T%	WL (nm)	TS	WL (nm)	TH	WL (nm)	Th	WL(nm)	Th
780	51.880	770	51.510	760	51.300	750	50.990	740	50,800
730	49.990	720	49.100	710	48.160	700	46.910	690	45.550
680	42.050	670	36.410	660	28.640	650	20.410	640	13.910
630	10.890	620	10.950	610	11.970	600	10.770	590	8.530
580	8.000	570	9.330	560	11.050	550	12.340	540	13.280
530	14.970	520	17.240	510	18.960	500	20.820	490	23.010
480	24.310	470	24.600	460	23.080	450	20.950	440	19.750
430	17.750	420	13.090	410	5.630	400	0.000	390	0.000
380	0.000	370	2.110	360	0.000	350	0.000	340	0.000
330	0.000	320	0.000	310	0.000	300	0.000	290	0.000

