

## کلاه ایمنی کار در ارتفاع مدل NTA-A1 :

- کلاه مدل **NTA-A1** مارک **SUNLUX ELECTRIC CO** کلاهی با آسایش و ایمنی بالا برای کاربران در شرایط کار در ارتفاع، بسیار سبک، راحت و متناسب با اندازه سایزهای سر (سایز ۵۲ لغایت ۶۳ سانتی متر) می باشد.
- کلاه و بند و یراق داخلی آن با طرحی یکپارچه بهترین کارایی را برای ثابت نگه داشتن آن روی سر کاربر حتی در شرایط سقوط فراهم می نماید.
- این کلاه با ارائه بهترین ایمنی در هنگام کار در ارتفاع و در شرایط باد شدید، کار در شیبهای تند و یا در کلیه عملیات راهسازی قابل استفاده میباشد.



## ویژگی های خلاصه شده کلاه NTA-A1 بشرح ذیل است :

- وزن کلاه **NTA-A1** مطابق استاندارد **CE** برای کلاه های ایمنی کار در ارتفاع در محدوده ۴۰۰ الی ۵۰۰ گرم می باشد.
- پوسته خارجی کلاه از جنس پلیمر مقاوم **ABS** می باشد.
- بند و یراق داخلی کلاه با ۶ نقطه اتکا در داخل آن، ایمنی و آسایش مناسبی را برای کاربر فراهم می نماید.
- عرق گیر نرم و مناسب کلاه حاضر آسایش اپراتور را در هنگام استفاده طولانی و فعالیت در هوای گرم فراهم می نماید.
- کلاه فوق دارای خاصیت **عایق الکتریکی** کلاس صفر و استاندارد **EN 50365:2002** بوده و کاربران را در مقابل برق متناوب تا ۱۰۰۰ ولت و برق مستقیم تا ۱۵۰۰ ولت محافظت می نماید.
- کلاه برای محدوده دمای محیط از ۳۰- درجه لغایت ۵۰+ درجه سانتیگراد ساخته شده است.
- کلاه تحت استاندارد **EN 397** و **EN50365** اتحادیه اروپا و توسط شرکت **SUNLUX ELECTRIC CO** چین تولید شده است.
- **رنگ های کلاه:**
- کلاه فوق در رنگهای زرد، سفید موجود است.



## HEAD PROTECTION

### WORKING ALOFT & RESCUE HELMET

NTA-A Series Working aloft safely helmet is made out of high impact resistant ABS material, this helmet is suitable

for safety protect head when Working aloft, and also suitable for mountaineering, climbing, caving, canyoning, Via

Ferrata, and so on other outdoors protection.

And safety protection for the natural disaster emergency rescue.

- Pass - 30 C very low temperature impact test.
- Excellent performance of highly resistance impact and highly resistance penetration.
- Pass by 20000 voltage test, have excellent electric insulation performance.
- According to different places, can choose air permeability or closed structure.
- If needed, can install the reflector, encoding frame and earmuffs etc spare parts.

NTA - P series rescue helmets is made out of high temperature resistant PC material which made in USA. Have high

temperature resistance, flame retardant, impact resistance, insulation and other excellent features. It according with

the EU EN397: 1995 standard, can pass the impact test at non-mandatory high temperature 150 C, -30 C low

temperature. This product is applicable to security protection at natural disasters, traffic accidents and emergency

rescue, it can also be used in steel metallurgy industry and special high temperature operation personnel.









**INSPEC****CE****EC TYPE-EXAMINATION CERTIFICATE: 2785**

**Product description: -** Head Protection - Electrically Insulating Helmets For Use On Low Voltage Installations

**Product identification: -** See schedule

**Manufacturer: -** SUNNLUX ELECTRIC CO.,LTD  
No. 389 Xinwen Road, Xinqiao Town,  
Luqiao District, Taizhou City, Zhejiang Province,  
China

When assessed and examined against harmonised standard EN397:2012 +A1:2012 and EN50365:2002 are found to be in conformity with Council Directive 89/686/EEC and associated amendments, relating to personal protective equipment.

And

Are manufactured under a Quality Control System which has been satisfactorily assessed as meeting the requirements of Article 11 Section B of the same Directive.

**Authorised EU Representative: -** GC. International  
17 Rue Louise Michel F92300 Levallois,  
France

**Signed:**



**Date:** 21<sup>st</sup> April 2017

Helen Taft, Certification Services

**For and on behalf of INSPEC International Ltd.**  
56 Leslie Hough Way, Salford, Gt Manchester M6 6AJ, England (Notified Body No: 0194)

**Certification remains valid until 17<sup>th</sup> August 2027 , providing compliance with INSPEC's terms and conditions is maintained.**

**Original date of issue: 17<sup>th</sup> August 2015**



For terms and conditions of issue, see page 2



## Terms and Conditions

### Reference Documents: -

- |      |                          |   |                                       |
|------|--------------------------|---|---------------------------------------|
| i)   | Test Reports             | - | See schedule page                     |
| ii)  | Technical File           | - | TF/2644 and TF/2785                   |
| iii) | Test and Inspection Plan | - | Dated 31 March 2014 and 30 March 2015 |

### Conditions attached to the issue of this certificate:

- i) Marking and instructions have been assessed in the English language only. It is the Manufacturers/Authorised Representatives responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.
- ii) Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC.
- iii) The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) Satisfactory maintenance of independent certification against Article 11.B of the P.P.E. Directive.
- v) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.
- vi) This certificate may be copied or reproduced by the certificate holder, complete and without omissions or additions, and in accordance with INSPEC's terms of business.
- vii) This certificate has been provided in accordance with our standard Terms of Business, which can be viewed at, and printed from:

<http://inspec-international.com/ToB.pdf>

If you have difficulty accessing the Terms of Business, you may contact us for a copy.

**CERTIFICATION INDEX**

<b>Item</b>	<b>Status</b>	<b>Issued</b>	<b>Amendment</b>
Page 1 to 4	Withdrawn	150817	Initial issue
Page 1 to 4	Withdrawn	170119	To change chin strap from 2 point anchorage to 3 point anchorage & add test report 1.17.01.17.
Page 1 to 4	Valid	170421	To add test report SPC0254434/1707





**CERTIFICATION SCHEDULE****Electrically insulating helmets for use on low voltage installations**

Model	Size	Material	Nape strap	Chin Strap**
NTA	52-63 cm	ABS	Ratchet	3 point anchorage
Standard	Performance		Test report	
EN397:2012 +A1:2012	Mandatory and -30°C		INSPEC 2.14.03.02 INSPEC 2.15.07.01 INSPEC 1.17.01.17	
EN50365:2002	Class 0		SATRA SPC0230432/1448 SATRA SPC0254434/1707	

\*\*Note: The chin strap is fitted to the shell at the rear and to the harness anchorage at the sides.

