| GlobTek, Inc. | Drawing Title: 1IMR15/740 , L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | |
|---------------------|---|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, | | |
| Northvale, NJ 07647 | | |
| Tel. (201) 784-1000 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |
| Fax (201) 784-0111 | | |

In Addition to GlobTek Inc.'s renewed ISO9001:2015 - Quality Management System Certification, GlobTek Inc. is now certified to:

ISO13485:2016 - Medical Devices Quality Management System Certification ISO14001:2015 - Environmental Management System Certification

ISO Certificates are available online at https://www.globtek.com/iso-certificates/

By customer signing or accepting this document, they agree to acknowledge, constantly monitor, and accept the Guidelines and cautions, Safety Notes, and Safety Precautions published on GlobTek's website https://www.globtek.com/safety-cautions/

GlobTek offers a 5-year warranty on workmanship and electrical components assembly on all new battery pack products excluding the battery cells themselves which are covered by the Manufacturer's original warranty at their published warranty period. Please refer to the manufacturer's manufacturer's warranty policy for cells. For GlobTek brand cells, GlobTek provides a 12-month warranty for Li-lon batteries. The warranty period is based upon the expectation that the battery will deliver 80% of its initial capacity after 300 cycles at low to moderate power loads. High power loads may cause a battery to reach 80% of initial capacity in less than the 12-month warranty period. Li-lon batteries will continue to operate below the 80% capacity threshold; however, the capacity (run time) delivered between charges will continue to decrease.

The purchaser of GlobTek battery pack products (Customer) agrees that they are a "Sophisticated user" who understands battery technology and that it is their sole responsibility to determine suitability of the product described for their application and to take precautions for protection against any hazards attendant to the handling and use of the product. GlobTek products are only designed for professional use and integration by companies into their products and may not be used by consumers directly. GlobTek provides batteries and battery packs as a component of an end system.

The acceptance of GlobTek specifications, the information on this page and use of the product(s) described in this or other GlobTek documents indicate that the product was qualified for use (tested and/or sample waiver signed), and the acceptance and binding of the customer to GlobTek TERMS AND CONDITIONS (attached to the end of this document), which supersede all other agreements, terms and conditions https://www.globtek.com/terms-and-conditions/

Lithium Ion batteries are inherently dangerous. Continuous usage or charging without allowing the battery to discharge is a hazard.

FIRE HAZARD: This like all Li-Ion battery packs must be regularly discharged and charged. it is not recommended to be kept on permanent full charge and in a full state of charge.

Footnote:

GlobTek Inc. will not be liable for the safety and performance of these power supplies/battery packs if unauthorized access and repair occurs. End user should consult applicable UL, CSA or EN standards for proper installation instruction.

Limitation of Use:

GlobTek products are intended for use with commercial, medical, and/or industrial equipment only. GlobTek product are not authorized for use as mission critical components in life support hazardous environment, nuclear or aircraft applications without prior written approval from the CEO of GlobTek Inc. Contents of this document are subject to change without prior notice.

Customer Approval of Specification:

Please approve, sign and send back to GlobTek so we can complete order processing.

A delay in receipt of this form will delay delivery schedule.

| Company Name: | Customer P/N: |
|---------------------------------|--------------------------------------|
| Quote Number: | Date: |
| Authorized Representative Name: | Authorized Representative Signature: |

| GlobTek, Inc. | Drawing Title: 1IMR15/740 , L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | |
|---------------------|---|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, | | |
| Northvale, NJ 07647 | D . W . (0 . 1 . 1 . 1 . D) 000000 M 05 (0 / DDD 0 | |
| Tel. (201) 784-1000 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |
| Fax (201) 784-0111 | | |

REVISION HISTORY

| REV | DESCRIPTION | SUB | DATE | APPROVED |
|-----|-----------------|-----|------------|----------|
| Α | Initial release | DR | 02/17/2022 | DAVID |

BATTERY PACK INFORMATION

| TYPE | Battery Cylindrical Can |
|--------------------------------|---|
| TECHNOLOGY | Battery Li-On |
| PACK ID | |
| INCLUDES PROTECTION MODULE | |
| PROTECTION MODULE (PCM): | |
| FUEL GAUGE IC | GlobTek Standard |
| CELL SIZE | |
| CELL CONFIGURATION | |
| PACK NOMINAL VOLTAGE (V) | 3.70 |
| PACK RATED CAPACITY (mAh) | 900.00 |
| WATT-HOUR RATING (Wh) | 3.33 |
| MAXIMUM CONTINUOUS CURRENT (A) | |
| INTERNAL IMPEDANCE | ≤120.00mΩ |
| INTERNAL IMPEDANCE (per cell) | 120.00mΩ |
| PACK WEIGHT (g) | 29.70 |
| INGRESS PROTECTION: | |
| LABEL SPECS | BL0900CAA651S1PCBG battery label,L-1649 |
| SPECIAL BARCODE LABEL MATERIAL | No |
| USER MANUAL | |

| GlobTek, Inc. | Drawing Title: 1IMR15/740 , L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | |
|---------------------|---|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, | | |
| Northvale, NJ 07647 | | |
| Tel. (201) 784-1000 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |
| Fax (201) 784-0111 | | |

Notes/Modifications/Customizations (notes in this section supersede the values shown in the standard spec) DIMENSIONS ARE IN MM UNLESS SPECIFIED OTHERWISE Version specific mechanical drawing: 74.00MAX [2.913"MAX]

| GlobTek, Inc. | Drawing Title: 1IMR15/740 , L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | |
|---------------------|---|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, | | |
| Northvale, NJ 07647 | | |
| Tel. (201) 784-1000 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |
| Fax (201) 784-0111 | | |

| ELECTRICAL SPECIFICATIONS | | |
|--------------------------------------|--|--|
| GENERAL SPECIFICATION: | | |
| BATTERY WITH SAFETY CIRCUIT A | AND PLASTIC HOUSING | |
| CELL: | IMR14650BP095 | |
| PCM: | GLOBTEK STANDARD | |
| NTC: | N/A | |
| ID: | N/A | |
| CONFIGURATION: | 1S1P | |
| WEIGHT: | TBD | |
| 2.ELECTRICAL SPECIFICATION FOR PACK: | | |
| RATED CAPACITY: | 900 mAh MIN, 950mAh TYPICAL | |
| NOMINAL VOLTAGE: | 3.7V | |
| WATT-HOUR RATING: | 3.33Wh | |
| CHARGING METHOD: | CONSTANT CURRENT + CONSTANT VOLTAGE | |
| MAX. CHARGE VOLTAGE [V]: | 4.2V | |
| CHARGE CURRENT: | 0.5C (standard); 1.0C (maximum) | |
| RECOMMENDED CHARGE CUT OFF: | BY CURRENT 95mA or 3hours charge terminate | |
| MAX. CONTINUOUS DISCHARGE CURRENT: | 3A (6A peak load for 500us) | |

| GlobTek, Inc. | Drawing Title: 1IMR15/740 , L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | |
|---------------------|---|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, | | |
| Northvale, NJ 07647 | | |
| Tel. (201) 784-1000 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |
| Fax (201) 784-0111 | | |

| RECOMMENDED DISCHARGE CUT OFF: | 2.7V |
|-----------------------------------|--|
| INTERNAL IMPEDANCE: | ≤120 mΩ |
| EXP. CYCLE LIFE: | >500 CYCLES > 70% OF INITIAL CAP. (0,5C/0,5C) |
| CELL PROTECTION: | |
| OVER CHARGE DETECTION: | 4.425 ±0.02V |
| | (1.25 SEC. DELAY, RESUME 4.325 ±0.02V) |
| OVER DISCHARGE DETECTION: | 2.70±0.05V |
| | (20msec. DELAY, RESUME 2.8±0.05V REMOVE LOAD & CHARGING CURRENT) |
| OVER CURRENT DETECTION: | 3.5A to 7A (8msec. DELAY) SHORT CURRENT DETECTION: 300us DELAY |
| PRECONDITIONED AT THE FACTORY | YES |
| 3. AMBIENT CONDITIONS | |
| TEMPERATURE RANGE: | |
| CHARGE: | 0 TO +45°C |
| DISCHARGE: | -20 TO +60°C |
| CHARGE RETENTION/STORAGE [%]: | 1 YEAR AT -20 TO +20°C >80% |
| | 3 MONTHS AT -20 TO +40°C >80% |
| | 1 MONTH AT 10 To +50°C >80% |
| | |

| GlobTek, Inc. | Drawing Title: 1IMR15/740 , L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | |
|---------------------|---|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, | | |
| Northvale, NJ 07647 | | |
| Tel. (201) 784-1000 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |
| Fax (201) 784-0111 | | |

| HUMIDITY: | 60 ±25%RH | _ |
|---|--|---|
| 4.ENVIORMENTAL AND SAFETY | | _ |
| Please review quarterly and follow HA | NDLING AND SAFETY PRECAUTIONS FOR Lilon & LiPolymer. | _ |
| 5. CELL REGULATORY APPROVALS: | | |
| UL: | Design to meet UL1642 | _ |
| IEC 61960 Cell designation and marking: | 1IMR14/65 | |
| 6. BATTERY PACK APPROVALS: | | _ |
| RoHS: | | |
| CE Mark: | | _ |
| TRANSPORTATION: | | |
| | | |

TO ADDRESS SYSTEM-LEVEL EMI CONCERNS, FERRITE CHOKES/BEADS MAY BE ADDED/REVISED UPON REQUEST. A SAMPLE KIT OF GLOBTEK'S STANDARD FERRITES IS AVAILABLE UNDER GLOBTEK P/N: EMI-MITIGATION-KIT1

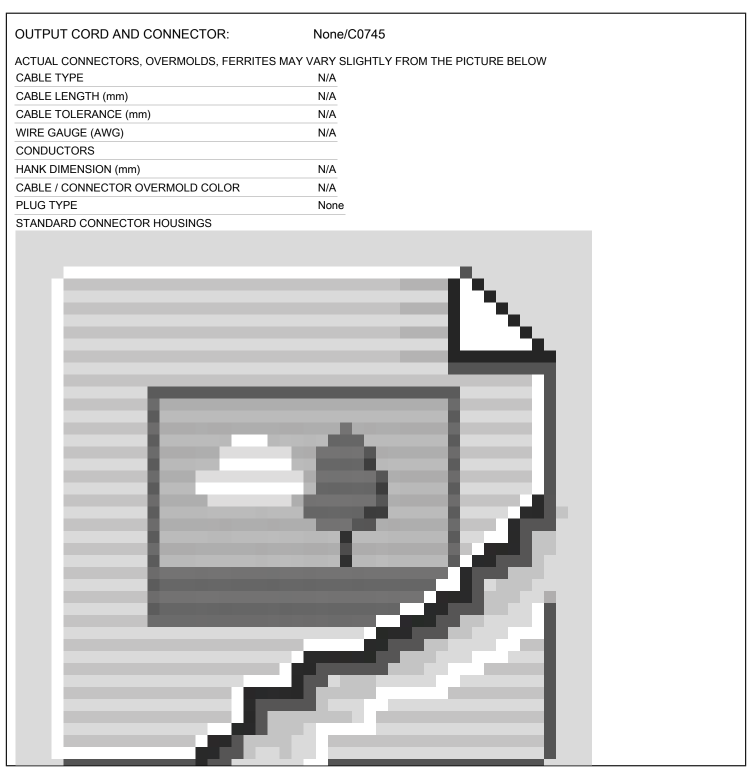
FOR ADDITIONAL INFORMATION, PLEASE READ OUR WHITE PAPER AT:

https://en.globtek.com/technical-articles/ferrite-kit-radiated-emi-suppression-kit-for-globtek-power-supplies-cable-assemblies

| GlobTek, Inc. | rawing Title: 1IMR15/740, L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | |
|---------------------|---|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, | | |
| Northvale, NJ 07647 | | |
| Tel. (201) 784-1000 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |
| Fax (201) 784-0111 | | |

Mechanical drawing MODEL OPTIONS (SEE SPEC FOR SPECIFIC CONFIGURATION) NO. Model Picture Туре BL0900CAA651S1P*C**** 1S1P 14650 CELL with PCM and wire BL0900CAA651S1PCBT*** 1S1P cell with BUTTON TOP AND PCM BL0900CAA651S1P*S**** 1S1P cell with PCM plus solder tab BL0900CAA651S1P*P**** 1S1P cell with PCM and enclosure BL0900CAA651S1P*WN*** 1S1P cell with PCM plus added 2 welded pads insulated

| GlobTek, Inc. | Drawing Title: 1IMR15/740 , L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | |
|---|---|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, Northvale, NJ 07647 Tel. (201) 784-1000 Fax (201) 784-0111 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |



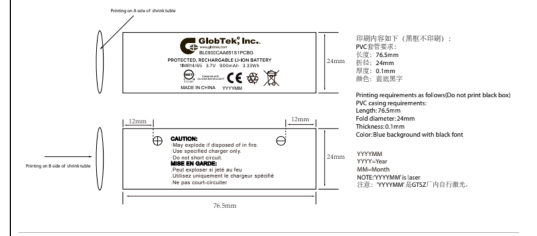
| GlobTek, Inc. | rawing Title: 1IMR15/740, L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | |
|---------------------|---|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, | | |
| Northvale, NJ 07647 | | |
| Tel. (201) 784-1000 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |
| Fax (201) 784-0111 | | |

| OVER MOLD ORIENTATION N/A |
|---|
| ADDITIONAL OUTPUT PLUG OPTIONS ARE AVAILABLE AT https://www.globtek.com/connectors/ STANDARD PLUGS AND CONNECTORS CAN BE SEEN ONLINE AT https://www.globtek.com/connectors/ CALCULATE VOLTAGE REGULATION/DROP WITH OUR ONLINE CALCULATOR: https://en.globtek.com/output-cable-regulation-calculator/ |
| |
| |
| |
| |
| |
| |
| |
| |
| |

| GlobTek, Inc. | rawing Title: 1IMR15/740, L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | |
|---------------------|---|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, | | |
| Northvale, NJ 07647 | | |
| Tel. (201) 784-1000 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |
| Fax (201) 784-0111 | | |

| LABEL:L-1649 | |
|--------------------------------|--|
| LABEL P/N | BL0900CAA651S1PCBG battery label |
| MATERIAL | Flat Thermal Transfer, Imprintable, Polyester Label and/or Pad Printed and/or Molded, |
| | and/or Laser Engraved in the case |
| BACKGROUND COLOR | Black if housing is Black, White or Silver if housing is White or Gray. |
| TEXT COLOR | White or Silver if label is Black Background for Black housing. Black if label is White or |
| I EXT COLOR | Silver background and Housing is White or Gray. |
| SPECIAL BARCODE LABEL MATERIAL | No |
| | |

Below is the minimum information which will appear on the label. NOTE: in the logo area additional/actual positioning of symbols and text is subjected to change as per agency updates/requirements or additional model approvals become available.



B=P/N: (料号) BL0900CAA651S1PCBG C=Model (型号) BL0900CAA651S1P

E=Output (输出)Pack Nominal Voltage 3.70 (V), Pack Rated Capacity 900.00 (mAh/Hr), Watt-Hour Rating 3.33 (Wh)

| GlobTek, Inc. | Drawing Title: 1IMR15/740 , L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | |
|---------------------|---|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, | | |
| Northvale, NJ 07647 | | |
| Tel. (201) 784-1000 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |
| Fax (201) 784-0111 | | |

| AGENCY ONLINE DOCUMENTS | http://www.globtek.info/certs/BL0900CAA651S1PCBT/ |
|---|--|
| CE EC-Declaration for Medical | Contact GlobTek for more information |
| CE EC-Declaration for Industrial/Commercial/ITE | Contact GlobTek for more information |
| CE EC-Declaration for Household | Contact GlobTek for more information |
| UKCA-Declaration for Medical | Contact GlobTek for more information |
| UKCA-Declaration for Industrial/Commercial/ITE | Contact GlobTek for more information |
| UKCA-Declaration for Household | Contact GlobTek for more information |
| Morocco SDoC Declaration | https://globtek.secure.force.com/models/Morocco_SDoC_Declaration?id=a0O3a00000MnvAeEAJ |
| RoHS/RoHS3 Declaration | https://www.globtek.com/pdf/rohs_cert/01t3a000005KechAAC |
| REACH Declaration | https://www.globtek.com/pdf/iso_certificates/REACH.pdf |
| Conflict Minerals Declaration | https://www.globtek.com/pdf/conflict-minerals.pdf |
| Prop 65 Statement | https://en.globtek.com/prop-65-statement.pdf |
| 1500 | |

IPXY rating is based on 3rd party testing and customers should check suitability and test system level IPXY rating before ordering.

Regulatory Certifications/Label Markings

Below follows a link to the latest regulatory certifications and marks for this specific product. National standards as well as certification schemes are constantly changing and so is the set of certification marks and symbols applicable to this product. Various standards, marks and symbols, and certificates are subject to change at any time without notice.

Additional standards or unique country certifications are available upon request. Please contact Globtek to request a quotation.

| LATEST PRODUCT/MODEL CERTIFICATIONS: | https://www.globtek.com/datasheet/w149956 |
|--------------------------------------|---|
| AGENCY ONLINE DOCUMENTS | http://www.globtek.info/certs/BL0900CAA651S1PCBT/ |

| GlobTek, Inc. | Drawing Title: 1IMR15/740 , L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | |
|---------------------|---|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, | | |
| Northvale, NJ 07647 | | |
| Tel. (201) 784-1000 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |
| Fax (201) 784-0111 | | |

| PACKAGING | |
|----------------------------------|-----------------|
| Packing Spec P/N: | |
| Box Qty | 200 |
| Gift Box Size (mm): | 115*115*80 |
| Gift Box Color: | White |
| Master Carton Size (mm): | 243 x 243 x 190 |
| Master Carton Cubic Volume (m³): | 0.01 |
| Master GW (Kg): | kg |
| BLADES INCLUDED: | : |
| BLADE/CORD INSTALLED: | : |
| USER MANUAL*: | |
| USER MANUAL WEB LINK: | |

^{*} This specification sheet is considered the user manual for all applications. It is expected that the buyer of this product will use it to formulate their own user manual for their end product and a user manual specifically for the power adapter is not usually required. If a user manual is not specifically listed above then none will be provided with this unit.

| GlobTek, Inc. Drawing Title: 1IMR15/740 , L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | | |
|--|--|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, | | |
| Northvale, NJ 07647 | | |
| Tel. (201) 784-1000 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |
| Fax (201) 784-0111 | | |

INSTRUCTIONS TO THE OEM SYSTEMS ENGINEER

It is the responsibility of the OEM systems engineer to provide the end system user instructions and warnings for the use of this product in the end system.

If an input cord is required for this product, AC Mains voltage should be provided to the power supply by a power supply cord approved to the national standards of the country in which it will be used.

This product is not designed to be repaired. No serviceable parts inside. A blown internal fuse is an indication of catastrophic failure of circuit component(s). If a Failure Analysis is required for a failed power supply/battery charger, please return the damaged unit to GlobTek for an accurate determination of the root cause of the failure.

EMC Compliance of the complete OEM product, including the GlobTek power supply/battery charger needs to be verified by the OEM systems engineer.

| INIST | TRI. | CT | 1OI | J SI | HEET | _ |
|--------------|-------|----|-----|------|------|---|
| เเงอเ | I T L | v | IUI | и ог | ᄀᆮᆝ | |

| GlobTek, Inc. | Drawing Title: 1IMR15/740 , L - Lithium Ion (3.7V), 900 mAH, C - Cylindrical, 14 65 cell, 1S1P, C - single cell, B - Button, B - Button | |
|---------------------|---|-------|
| www.globtek.com | Model No. BL0900CAA651S1P | |
| 186 Veterans Drive, | | |
| Northvale, NJ 07647 | | |
| Tel. (201) 784-1000 | Part No./Ordering No. BL0900CAA651S1PCBG | Rev A |
| Fax (201) 784-0111 | | |

| PROPRIETARY INFORMATION | |
|-------------------------|--|