



KING TONY TOOLS CO., LTD.
 No.1, 100 Alley, 91st Lane, 3 Sec., Hsi Wen Rd.,
 Wujiu Village, Taichung District, Taiwan, R.O.C.
 Tel:886-4-2332-5677 Fax:886-4-2332-5642
 http://www.kingtony.com

EC DECLARATION OF CONFORMITY
 FOR NON-ANEX I/II MACHINERY
 IN ACCORDANCE WITH
 MACHINERY SAFETY DIRECTIVES

WE **KING TONY TOOLS CO., LTD.** HEREBY CERTIFY THAT THE MACHINERY DESCRIBED BELOW
 CONFORMS WITH THE ESSENTIAL HEALTH AND SAFETY REQUIREMENTS OF MACHINERY SAFETY
 DIRECTIVES 2014/30/EU ON THE APPROXIMATION OF THE LAWS OF THE MEMBER STATES RELATING
 TO THE SAFETY OF MACHINERY.

AND COMPLY WITH THE PROVISIONS SET OUT IN THE FOLLOWING EUROPEAN STANDARD:

EN 60951-1



DATE OF ISSUE: June 24, 2020
 NAME: LI Hsien-Wen
 POSITION/TITLE: GENERAL MANAGER
 SIGNATURE: Lin Hsien-Wen



This product has been designed and manufactured using high quality, recyclable and reusable materials and components.
 The crossed wheeled bin symbol applied to the product indicates that it complies with European Directive 2014/30/EU.
 Please inquire about the collection of electrical and electronic products in your area. Please comply with the local regulations.
 Do not dispose of this product with your normal household waste.



service@kingtony.com

www.kingtony.com

899TA45-KT
 97x105mm



45W TWIN HEAD SMD FLOODLIGHT



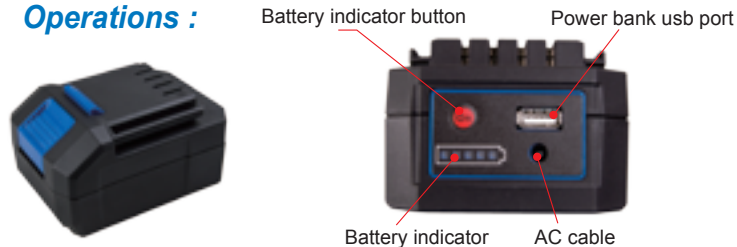
NO.9TA45

Specifications:

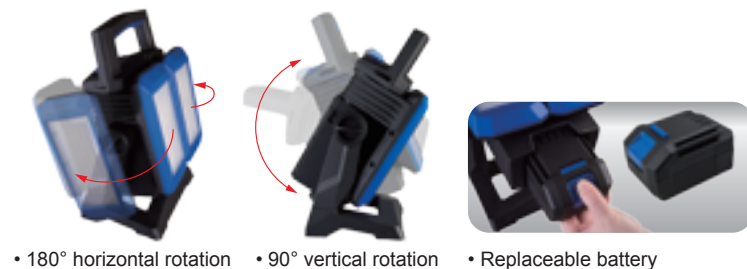
TECHNICAL DATA	
Luminous Power	4500 lm - Full Power Mode 3000 lm - Normal Mode 1500 lm - Low Mode 750 lm - ECO Mode
Operating time	☀️ 12 h - ECO Mode ☀️ 6 h - Low Mode ☀️ 3 h - Normal Mode ☀️ 2 h - Full Power Mode
Battery Specification	Li-Ion 14.8V, 5200 mAh, 76.96Wh
Charging Time	4.5 h
Charging Input	DC 20V 1.1A
Degree of protection:	IP 54, IK 07
Operating temperature:	-10°C to + 40°C







Operations :



- Before the first time usage of this floodlight, please charge it for 4.5 hours.
- Battery indicator lights will flash during charging, once fully charged, all the indicator lights will illuminate continually.
- The battery pack can be used as a power bank in case of emergency.
- Do not use the floodlight during charging time.
- Always use the attached charger, using another charger can damage the floodlight



Caractéristiques :

Données techniques	
Puissance de l'éclairage	4500 lm - Mode max 3000 lm - Mode normal 1500 lm - Mode faible 750 lm - Mode Eco
Autonomie	 12 h - Mode ECO  6 h - Mode faible  3 h - Mode normal  2 h - Mode max
Caractéristiques de la batterie	Li-Ion 14.8V, 5200 mAh, 76.96Wh
Temps de chargement	4.5 h
Charge d'entrée	DC 20V 1.1A
Niveau de protection	IP 54, IK 07
Température de travail	de -10°C à + 40°C



Fonctionnement :



- Avant la première utilisation, chargez la batterie pendant 4,5 heures.
- Les voyants lumineux de la batterie clignotent pendant la charge. Une fois que la batterie est complètement chargée, les voyants restent fixes.
- La batterie peut être utilisée comme banque d'alimentation en cas d'urgence.
- N'utilisez pas le projecteur pendant le temps de charge.
- Utilisez toujours le chargeur fourni. L'utilisation d'un autre chargeur pourrait entraîner des dommages au projecteur.







- Rotation horizontale à 180°
- Rotation verticale à 90°
- Batterie interchangeable



- Banque d'alimentation en cas d'urgence
- Poignée antidérapante
- Point de fixation

Características:

Données techniques	
Potencia de la iluminación	4500 lm - Modo Máx 3000 lm - Modo Normal 1500 lm - Modo Bajo 750 lm - Modo Eco
Autonomía	 12h - Modo ECO  6h - Modo bajo  3h- Modo normal  2h- Modo máx
Características de la batería	Li-Ion 14.8V, 5200 mAh, 76.96Wh
Tiempo de carga	4.5 h
Carga de entrada	DC 20V 1.1A
Nivel de protección	IP 54, IK 07
Temperatura de funcionamiento	-10°C hasta +40°C



Funcionamiento:



- Antes de usarla por primera vez, cargue la batería durante 4 horas y media.
- Las luces indicadoras de la batería parpadean durante la carga, una vez cargadas completamente las luces permanecen fijas.
- La batería puede utilizarse como función de banco de energía en caso de emergencia
- No utilice el proyector durante el tiempo de carga.
- Utilice siempre el cargador suministrado, el uso de otro cargador puede causar daños al proyector.



- Banco de alimentación en caso de urgencia







- Empuñadura anti deslizante



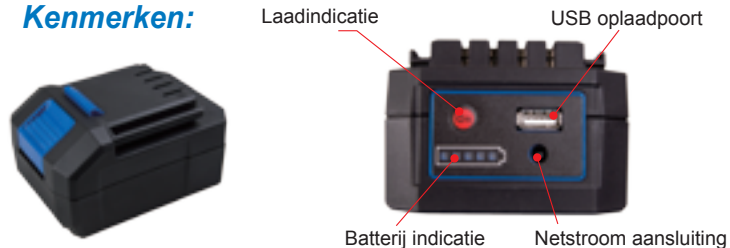
- Punto de fijación

Specificaties:

Technische data	
Lichtkracht	4500lm - Maximum modus 3000lm - Normale modus 1500lm - Dim modus 750lm - Eco modus
Werktijd	 12h - Eco modus  6h - Dim modus  3h - Normale modus  2h - Maximum modus
Kenmerken batterij	Li-Ion 14.8V, 5200 mAh, 76.96Wh
Laadtijd	4.5 h
Voedingsstroom	DC 20V 1.1A
Beschermingsniveau	IP 54, IK 07
Min. en max. werkt temperatuur	-10°C to + 40°C



Kenmerken:



Laad uw batterij eerst 4,5h op voor de eerste ingebruikname.

- De lampjes op uw batterij knipperen tijdens het opladen, als de batterij is opgeladen blijft het lampje branden.
- De batterij kan in uiterste nood gebruikt worden als powerbank.
- Gebruik uw lamp niet tijdens het opladen.
- Gebruik steeds de meegeleverde oplader. Het gebruik van een andere oplader kan schade toebrengen aan uw lamp.



- 180° horizontale rotatie
- 90° verticale rotatie
- Verwisselbare batterij







• Kan in uiterste nood gebruikt worden als Powerbank

• Ant-slip handvat

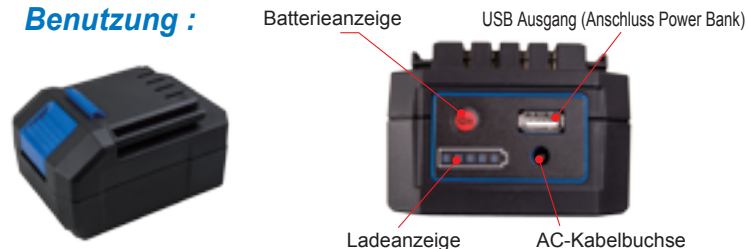
• Bevestigingspunt

Eigenschaften:

Technische Daten	
Lichtstärke	4500 lm - Maximalbeleuchtung 3000 lm - Normalbeleuchtung 1500 lm - Schwachbeleuchtung 750 lm - Sparbeleuchtung
Leuchtdauer	 12 h - Sparbeleuchtung  6 h - Schwachbeleuchtung  3 h - Normalbeleuchtung  2 h - Maximalbeleuchtung
Batterie-Eigenschaften	Li-Ion 14.8V, 5200 mAh, 76.96Wh
Ladedauer	4.5 h
Spannungs-Eingang	DC 20V 1.1A
Schutzklasse	IP 54, IK 07
Betriebstemperatur	-10° C bis +40°C



Benutzung :



- Laden Sie diesen Scheinwerfer vor der ersten Verwendung 4,5 Stunden lang auf.
- Die Batterieanzeige blinkt während des Ladevorgangs, sobald vollständig aufgeladen ist, leuchten die Lichter kontinuierlich.
- Der Akku kann im Notfall als Powerbank verwendet werden
- Verwenden Sie das Flutlicht nicht während der Ladezeit.
- Verwenden Sie immer das angeschlossene Ladegerät. Die Verwendung eines anderen Ladegeräts kann möglicherweise zu Beschädigungen führen.



- Nutzung als Powerbank im Notfall







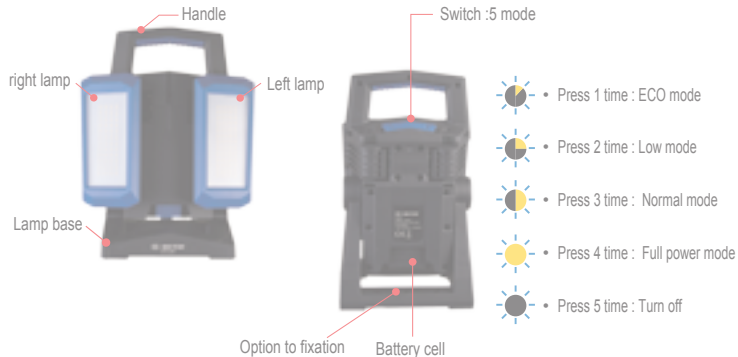
- Rutschfester Griff



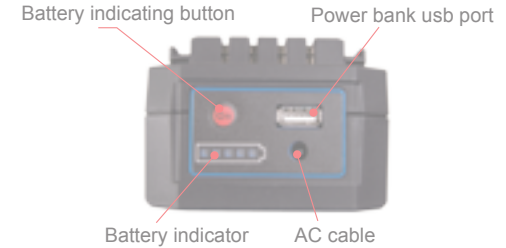
- Befestigung als Option

Specifications:

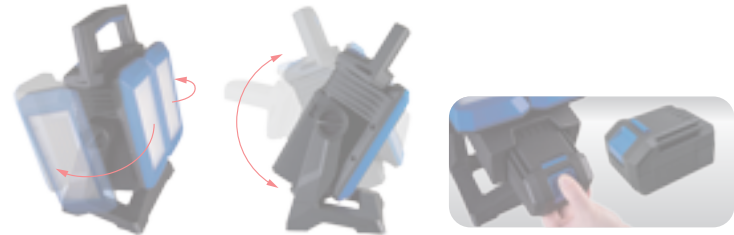
TECHNICAL DATA	
Luminous Power	4500 lm - Full Power Mode 3000 lm - Normal Mode 1500 lm - Low Mode 750 lm - ECO Mode
Operating time	 12 h - ECO Mode  6 h - Low Mode  3 h - Normal Mode  2 h - Full Power Mode
Battery Specification	Li-Ion 14.8V, 5200 mAh, 76.96Wh
Charging Time	4.5 h
Charging Input	DC 20V 1.1A
Degree of protection:	IP 54, IK 07
Operating temperature:	-10°C to + 40°C



Operations :



- Before the first time usage of this floodlight, please charge it for 4.5 hours.
- Battery indicator lights will flash during charging, once fully charged, all the indicator lights will illuminate continually.
- The battery pack could be used as the function as power bank in an emergency
- Do not use the floodlight during charging time.
- Always use the attached charger, using other charger could possibly lead to damage to the floodlight



- 180° horizontal rotation
- 90° vertical rotation
- Replaceable battery



- Power bank in case of emergency







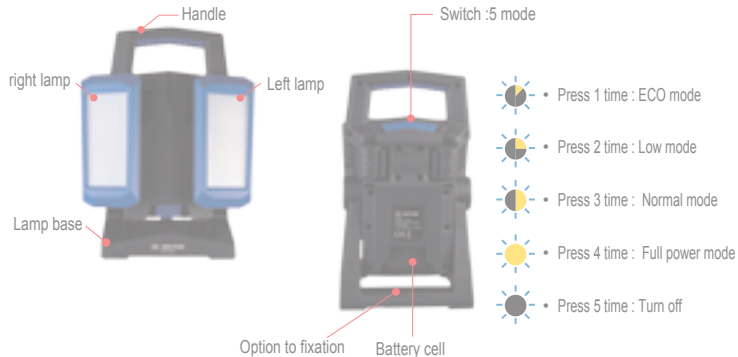
- Anti-slip handle



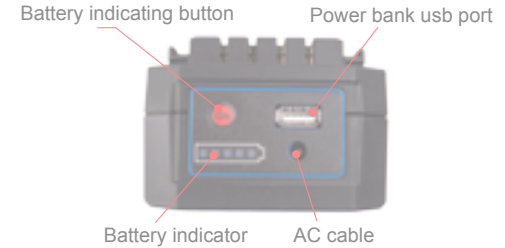
- Option to fixation

Specifications:

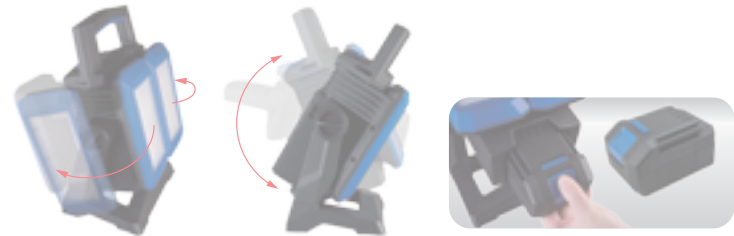
TECHNICAL DATA	
Luminous Power	4500 lm - Full Power Mode 3000 lm - Normal Mode 1500 lm - Low Mode 750 lm - ECO Mode
Operating time	 12 h - ECO Mode  6 h - Low Mode  3 h - Normal Mode  2 h - Full Power Mode
Battery Specification	Li-Ion 14.8V, 5200 mAh, 76.96Wh
Charging Time	4.5 h
Charging Input	DC 20V 1.1A
Degree of protection:	IP 54, IK 07
Operating temperature:	-10°C to + 40°C



Operations :



- Before the first time usage of this floodlight, please charge it for 4.5 hours.
- Battery indicator lights will flash during charging, once fully charged, all the indicator lights will illuminate continually.
- The battery pack could be used as the function as power bank in an emergency
- Do not use the floodlight during charging time.
- Always use the attached charger, using other charger could possibly lead to damage to the floodlight



- 180° horizontal rotation
- 90° vertical rotation
- Replaceable battery



- Power bank in case of emergency







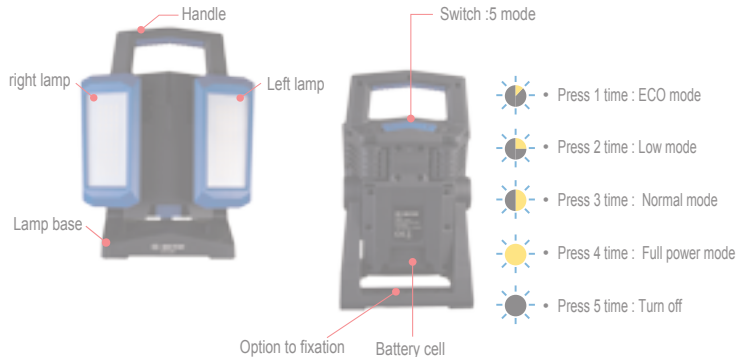
- Anti-slip handle



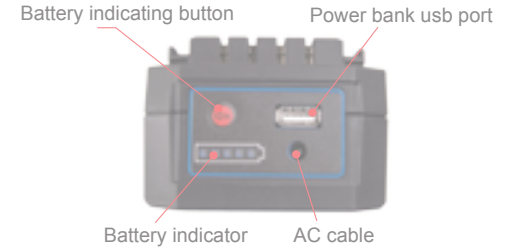
- Option to fixation

Specifications:

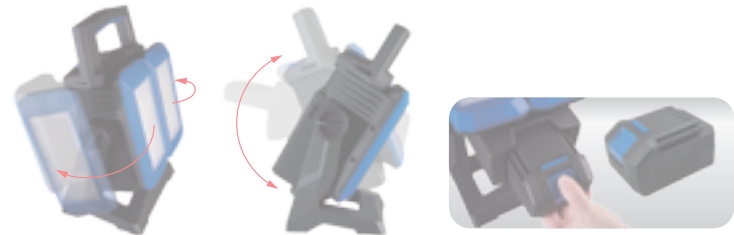
TECHNICAL DATA	
Luminous Power	4500 lm - Full Power Mode 3000 lm - Normal Mode 1500 lm - Low Mode 750 lm - ECO Mode
Operating time	 12 h - ECO Mode  6 h - Low Mode  3 h - Normal Mode  2 h - Full Power Mode
Battery Specification	Li-Ion 14.8V, 5200 mAh, 76.96Wh
Charging Time	4.5 h
Charging Input	DC 20V 1.1A
Degree of protection:	IP 54, IK 07
Operating temperature:	-10°C to + 40°C



Operations :



- Before the first time usage of this floodlight, please charge it for 4.5 hours.
- Battery indicator lights will flash during charging, once fully charged, all the indicator lights will illuminate continually.
- The battery pack could be used as the function as power bank in an emergency
- Do not use the floodlight during charging time.
- Always use the attached charger, using other charger could possibly lead to damage to the floodlight



- 180° horizontal rotation
- 90° vertical rotation
- Replaceable battery



- Power bank in case of emergency



- Anti-slip handle



- Option to fixation