ROOBUCK

Australian Edition
June 2025

Product Catalogue

For Surface Operations and Industrial Applications



Company Profile

ROOBUCK

Roobuck is a leading provider of MineloT Solutions and Devices, Cap Lamps, Safety Lights, and other Explosion-proof Products

Accreditations

Subject to market and regional requirements, products can comply to:

- Ex Certificates/Approvals: IECEx, MSHA, IA, CNEx
- Ex Quality Standards: ISO/IEC80079-34
- Certification & Compliance Marks: FCC, CE, RCM, ICASA

Mining IoT Solutions

- Personnel, Vehicle, Asset Tracking and Emergency/ Evacuation.
- IoT Device/Data Management with Solution Customisation.
- Personnel Sign-In, Sign-Out and/or Assignment of Assets.
- Collision Avoidance and Proximity Detection Systems using a variety of Technologies including DSRC and UWB.
- Intrinsically Safe versions are available.

Products

- Wireless devices Long-Range WiFi Access Point, Cap Lamps, Belt Tags, Badge Tags and Vehicle Tags utilising various wireless technologies including WiFi, BLE, LTE, DSRC, UWB, LoRa, RFID, NFC.
- Cordless Cap Lamps To suit all working conditions and needs. High performance or great value.
 Complete charging facilities and accessories.
- Safety Lights Runway lights, Strip signalling lights, LED illumination strip lights for underground mines, Helmet Beacons, Hi-Vis LED vest.

R&D Services for Wireless Devices

Roobuck provides development services for integration with our partners/customers. Roobuck offers expertise and engineering resources for intrinsically safe or industrial device design and manufacture.



R&D Projects

Industry, Federal and State Government supported MineloT projects in collaboration with world leading universities including CRC-Ps, ARCs, TDRI, ACARP, GGCIP and PSF. Roobuck is constantly bringing cutting edge technology to the METS sector.

Global Reach - Exports from Australia to:

NZ, PNG, Mongolia, Uzbekistan, Kazakhstan, UAE, Qatar, Saudi Arabia, Egypt, Indonesia, Singapore, South Africa, Zimbabwe, Peru, Colombia, Chile, USA, Canada and Sweden

Customers

BHP, Rio Tinto, South32, Glencore, petroleum companies, military and government

Contents

ROOBUCK

Cordless Cap Lamp: RN3U	4
Charging Banks and Single Chargers for RN3U	5
Cordless Cap Lamp: RN2T	6
Charging Banks and Single Chargers for RN2T	7
Cordless Cap Lamp: KH2M-Ex	8
Charging Banks and Single Chargers for KH2M-Ex	9

Which Cordless Cap Lamp is best for my needs?

Questions - Do you need	RN3U	RN2T	KH2M-Ex
IECEx Certificate?			✓
A bright light?	✓		
A low cost product?		✓	✓
An angle adjustable cap lamp?	✓		✓
To wear a helmet visor?		✓	
Both focused-beam & spread beam		✓	
Long Duration?			✓
The lightest Cap Lamp in our range?		✓	

Cap Lamp Accessories: RRS, ML, HS, RCB, TG57***	10
Hi-Vis LED Safety Vest: RLVA1 Helmet Beacon: RHB10G1	11 12
Intrinsically Safe Strip Light: RIS12*-Ex	13
Personnel Sign-in, Sign-out &/or Assignment of Assets Solution	14

Cordless Cap Lamp

Performance series – for Mining and Industrial Applications without the need for Ex Certificate

Features



Three operating modes - Main, High Beam, Auxiliary



Adjustable beam angle to point wherever you see



Lightweight, comfortable and ergonomic



Tough GERMAN enclosure material to withstand rough handling



Rugged casing made from GERMAN FRAS material for rough handling & wide ambient temperature range



Rounded front housing for best impact resistance



Product Specifications



IP Rating - IP67 Submersible in water up to 1m for 30min



Charging Time 9 h



Weight 165 g



Illumination 5000 Lx Main Mode 8000 Lx High-Beam Mode



Running Time 16 h Main Mode



Chargers - RN3U

ROOBUCK

CB8E Charging Bank

For 8 Cordless Cap Lamps



Features

- Portable, Wall Mountable, Vehicle Installation
- Locking Plate is optional extra (CB8(E)-LPU)
- Charging Connection Indicator
- Automatic over-load protection cuts off that circuit when Cap Lamp battery is fully charged

Specifications

Input 240 VAC or 12-24 VDC Dimensions 33 x 21 x 5.5 cm

Weight 1.1 kg

CB35E/CB53E - Charging Banks

For 35/53 Cordless Cap Lamps

Features

- Automatic over-load protection cuts off the circuit when Cap Lamp battery is fully charged
- Label groove
- Padlock bracket
- Charging Connection Indicator
- Includes wall mounting kit
- 2 x foot pads for CB53E
- Circuits are easily accessible for servicing

Specifications

Input 240 VAC

Dimensions CB35E: 87 x 11 x 56 cm CB53E: 84 x 13 x 110 cm

Weight CB35E: 17 kg CB53E: 31 kg

Individual Chargers & Accessories

MCE: Single Mains Charger - AU, EU, UK, USA

UCE: Single USB Charger



Cordless Cap Lamp

Lightweight series - for Industrial and Surface Mining Applications without the need for Ex Certificate

Features



Three operating modes - Standard Focus, High-Beam Focus, Spread



Thin design works with most helmet visors



Lightweight, comfortable and ergonomic



Rugged casing made from GERMAN FRAS material for rough handling & wide ambient temperature range



World's safest and most reliable Panasonic battery



Made from Top Brand, high quality components and parts



Product Specifications



IP Rating - IP67 Submersible in water up to 1m for 30min



Charging Time 7 h





Weight 97 g



Illumination 2800 Lx Standard Focus 5500 Lx High-Beam Focus



Running Time 13 h Standard Focus



Chargers - RN2T

ROOBUCK

CB8T Charging Bank

For 8 Cordless Cap Lamps



Features

- Portable, Wall Mountable
- **Charging Connection Indicator**
- Automatic over-load protection cuts off that circuit when Cap Lamp battery is fully charged

Specifications

240 VAC Input

33.4 x 18.2 x 6.6 cm **Dimensions**

Weight 860 g

CB28T Charging Bank

For 28 Cordless Cap Lamps

Features

- Wall Mountable
- Locking Bar for Cap Lamp safety
- **Charging Connection Indicator**
- Automatic over-load protection cuts off that circuit when Cap Lamp battery is fully charged
- Space to attach identification label

Specifications

240 VAC Input

Dimensions 84 x 60 x 11.5 cm

Weight 9 kg

Individual Chargers & Accessories



UCT: Single USB Charger



RCB-A

RCB-U

RCB-A/U: Angle Adjustable Brackets

RCB-A slides between the sides of the helmet bracket whereas RCB-U slides between the front & back of the helmet bracket.

Cordless Cap Lamp

Lightweight series – for Petrochemical Environments & Surface Operations

Features



Two operating modes - Main, Low



Well distributed light pattern



Adjustable beam angle to point wherever you look



Lightweight, comfortable and ergonomic



Made from Top Brand, high quality components and parts



Product Specifications



IP Rating - IP67

Submersible in water up to 1m for 30min



Charging Time

7 h



Ambient Temperature -20°C ≤ Ta ≤ 40°C



Illumination

2000 Lx Main Mode



Running Time

20 h Main Mode



Weight 119 g



Certifications:

- Certificate #: IECEx TSA 19.0008
- Ex Marking: Ex ia op is IIB T3 Gb

Standard #:

- IEC 60079-0
- IEC 60079-11IEC 60079-35-1



Chargers - KH2M-Ex

ROOBUCK

CB8 Charging Bank

For 8 Cordless Cap Lamps



Features

- Portable, Wall Mountable, Vehicle Installation
- Locking Plate is optional extra (CB8(E)-LPU)
- Charging Connection Indicator
- Automatic over-load protection cuts off the circuit when Cap Lamp battery is fully charged

Specifications

Input 240 VAC or 12-24 VDC

Dimensions 33 x 21 x 6 cm

Weight 1 kg

CB35/CB53 - Charging Banks

For 35/53 Cordless Cap Lamps

Features

- Automatic over-load protection cuts off the circuit when Cap Lamp battery is fully charged
- Label groove
- Padlock bracket
- Charging Connection Indicator
- Includes wall mounting kit

Specifications

Input 240 VAC

Dimensions CB35: 87 x 11 x 56 cm CB53: 84 x 13 x 110 cm

Weight CB35: 16 kg CB53: 31 kg



Individual Chargers & Accessories

MC: Single Mains Charger - AU, EU, UK, USA

VC: Single Car Charger - Cigarette Lighter

Accessories

ROOBUCK

RRS: Rubber Ring Sheath

Protect your Performance Series Cordless Cap Lamp with a cost effective, coloured rubber ring.

It can protect the cordless cap lamp when dropped, bumped or from dripping water. Comes in seven colours that can be used for easy identification of position, department or shift.





ML: Mining Lanyard

Keep hold of your Cordless Cap Lamp if you drop your helmet. Enables Cordless Cap Lamp to be fastened to your belt or belt loop.

HS: Head Strap

Fastens your Cap Lamp to hard hats without a mounting bracket. Uses four brim clips to for secure attachment to the helmet.







RCB-A



RCB-U

RCB: Angle Adjustable Cap Lamp Bracket

Roobuck's patented Cap Lamp Bracket transforms a fixed Cap Lamp into a flexible one. Comes in two versions RCB-A and RCB-U.

RCB-A slides between the sides of the helmet bracket whereas RCB-U slides between the front & back of the helmet bracket

TG57: Miner's Hard Hat

Strong but lightweight A.B.S construction for durability and robustness with a rolled gutter around the brim for water control.

Features adjustable 6-point web harness with universal slots to accept 25~30mm insert attachments.

White hard hat is in stock but colour options are available upon request.



Hi-Vis LED Safety Vest

For obscured vision assistance

Applications

- Road works and traffic control
- Construction sites
- Open-cut mines
- Emergency/accident management personnel
- Recreational users joggers, hikers, bushwalkers

Features



360 Degree Protection



Active signalling: no need for reflection of incoming light



Sizes - S, M, L, XL, XXL, XXXL, XXXXL



Colours - Yellow or Orange with Silver Strips

Product Specifications



Operating Mode Steady, Slow Flashing, Fast Flashing



Visibility Range >300 m in clear conditions



Running Time 40 h



Batteries 2 x AA

Complies to AS/NZS 4602.1:2011 Class D/N Day or Night Use



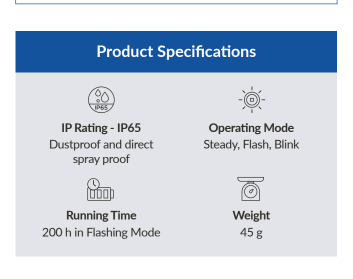


Helmet Beacon Light

For Underground Hardrock Mines and Tunnels

Red, Green, Blue Low running cost Easily attached to helmet Fully sealed for the best ingress protection

Replaceable coin battery







Intrinsically Safe Strip Light for Area Illumination

For Underground Coal Mines, Petrochemical Environments and Underground Hardrock Mines

The RIS12*-Ex strip light is Intrinsically Safe and designed for area illumination in underground coal mines, petrochemical environments and underground hardrock mines. It is easy to mount and can be attached to machinery, walls or other objects. It is lightweight and can be carried if you need portable illumination.

It is powered by an external 12VDC I.S. power supply. There is a 2-wire lead at an end of the strip light to connect to a junction box or I.S. power supply directly.



Feature	RIS12S-Ex	RIS12M-Ex	RIS12L-Ex	Installation Accessories	
Power	1.4 W	2.8 W	4.2 W	Clips for wall mountingTags	
- Number of LEDs	42	84	126	Sticky tabsBrackets	
Length of Light	0.8 m	1.5 m	2.2 m	All models come with 1 metre of cable to connect into your intrinsically safe power supply	
Weight	200 g	300 g	400 g		

Certifications:

- Certificate #: IECEx TSA 22.0010
- Ex Marking: Ex ia op is I Ma or Ex ia op is IIB T4 Gb

Standard #:

- ICE 60079-0:2017
- IEC 60077 0:2017
- IEC 60079-11:2011



Digital Kiosk

ROOBUCK

Personnel Sign-In, Sign-Out &/or Assignment of Assets

Increase Safety, Improve Productivity & Operational Efficiency

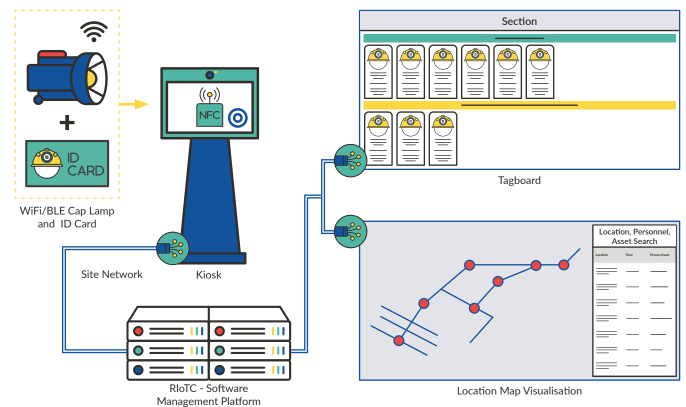
Hand back time to your busy team by implementing an automated sign-in/sign-out solution that is linked to your tracking and asset assignment systems. Avoid human error and equipment misplacement by assigning assets to personnel who sign-in, then track their location underground using WiFi and BLE. IoT Solutions using Intrinsically Safe devices are available.

This solution enables you to:

- Trace who is signed-in & signed-out
- Implement automation tracking
- Automate processes to avoid human error
- Integrate into systems

- Implement asset management
- Comply to safety policies and procedures
- Implement productivity enhancements
- Collect big data for analytics & reporting

Roobuck provides IoT personal devices such as WiFi/BLE cordless cap lamps and belt tags that are designed to be assigned to your staff via a kiosk terminal. Rugged touch screens with NFC scanners run our Digital Kiosk software that allows personnel to scan their ID and IoT devices. These devices then send data to our Roobuck onsite server that can be hosted locally onsite to enable tracking and emergency alert applications. Roobuck has a specialist R&D team that can integrate your existing ID card system into our Digital Kiosk as a customised site specific project.



Digital Kiosk

ROOBUCK

Digital Kiosk Linked to Live Applications

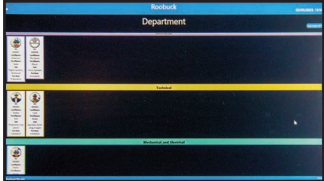
Personnel scan their ID card, then their equipment. Equipment can include a Roobuck IoT device, such as a WiFi/BLE cap lamp or belt tag or any device with an NFC sticker or tag attached. This person is then displayed on the Digital Tagboard and is visible on the Location Map Visualiser in real time. They will also receive emergency alerts sent via the evacuation tool, and can send duress calls, which will be received and displayed on the Tagboard. Emergency Alerts and Duress Calls are simultaneously displayed on operational PCs and tablets.

Asset Assignments

Equipment such as a hard hat or respirator can be registered into the system database.

- NFC tags or stickers are attached to equipment.
- The equipment is registered using the Tag Configurator Tool
- When a member of your team is signing-in to work, they scan their ID card, IoT device, and any registered equipment they are taking underground.
- If a vital piece of equipment is not scanned as part of sign-in, a digital record is kept and the control room can be alerted. This procedure can be configured to match your current compliance policy system.
- When a signed-in person is selected on the Digital Tagboard, a list of all their equipment is displayed
- Equipment usage data is stored and available for integration into your maintenance cycle system so you can make sure there is a record of all critical equipment going underground.





Tagboard

IoT Devices

ROOBUCK

Cap Lamps, Belt Tags & Portable Tags

The Mine IoT devices complement our Mine IoT solutions for surface operations. Go to roobuck.com.au for more information.



RN4E-WBWiFi/BLE Cordless Cap Lamp



KC4E-WB-Ex
I.S. WiFi/BLE Cordless Cap Lamp



KH4E-WB-Ex
I.S. WiFi/BLE Cordless Cap Lamp



RN8C-WB
WiFi/BLE Corded Cap Lamp
Coming Soon



RBT6A-WBWiFi/BLE Rechargeable Belt Tag



RPT6A-WBWiFi/BLE Rechargeable Portable Tag

Technology



WiFi 802.11 b/g/n



13.56 MHz for use with your Kiosk, Digital Tagboard and Inventory solutions



Bluetooth V4.2, BLE



IMU for your movement data collection and personnel safety applications



UHF 860 - 960 MHz RFID can be integrated into tracking, registration & access control systems



Compatible with Roobuck solutions or your choice of enterprise tracking software

Roobuck is developing Cap Lamps, Belt Tags and Portable Tags utilising various wireless technologies including LTE, DSRC, UWB and LoRa.

Emergency Management

Using the Roobuck Emergency Management System you can dramatically reduce the time it takes to inform personnel underground to evacuate. Roobuck IoT devices such as WiFi/BLE cap lamps or belt tags, that are signed-in using the Digital Kiosk, will respond to emergencies sent from the emergency management system by flashing.

When personnel press the button on their flashing device, they acknowledge receipt of the emergency message. They can also make a Duress Call by holding down the button of their device, prompting the control room to respond and make contact.

Roobuck Pty Limited

ABN 68 130 073 451

Headquarters:

Suite 6, 20 West Street Brookvale, NSW 2100 Australia

Phone: + 61 2 9938 1550

Fax: +61 2 9939 8532

Email: info@roobuck.com.au

Web: roobuck.com.au

Other Australian Catalogues

Product Catalogue for Underground Coal Mines

Product Catalogue for Underground Hardrock Mines and Tunnels

Product Catalogue IECEx Group II for Petrochemical Environments