ROOBUCK

Patent App No: 2023248110

DSRC Cordless Cap Lamp

With WiFi and BLE

The DSRC cordless cap lamp is designed to enable the following Mine IoT Solutions for underground hardrock

Vehicle to Pedestrian Collision Avoidance System using DSRC

Personnel, Vehicle and Asset Tracking and Emergency/Evacuation

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

IoT Device and Data Management with Solution Customisation

DSRC cordless cap lamps use Cohda Wireless V2X technology and are compatible with Maptek™ VisionV2X.

Technical Features



DSRC 802.11p standard compatible



WiFi 802.11 b/g/n



Bluetooth V4.2, BLE



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



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



IMU for your movement data collection and personnel safety applications

Cap Lamp Features



Three operating modes - Main, High-Beam,



Adjustable beam angle to point wherever vou look



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

Charging Banks for 8/35/53 Cap Lamps





Product Specifications



IP Rating - IP67

Submersible in water up to 1m for 30min



Charging Time

9 h





Illumination

5000 Lx Main Mode

Running Time 14-18 h Main Mode











