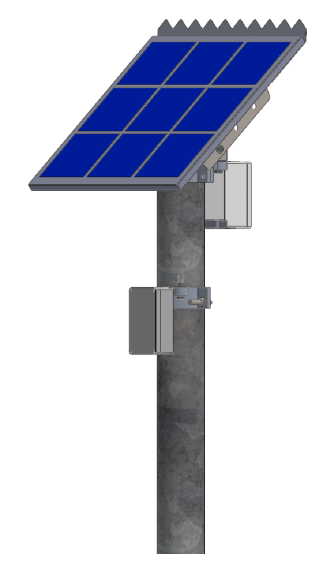
Wiblue Detect more



Standalone solar + battery
Bluetooth, BLE, WiFi, and LAP
MAC capture module

www.wiblue.com

WiFi, Bluetooth classic, BLE and hidden BT LAP scanning

100-120mm pole mounts

4G LTE Cat1

Anti bird nesting bracket

Roads Connect management

Managed long life LiFePo4 battery

Addinsight compliant

Removable smart card for config

- 10°C to 65°C

Wiblue OP Scanner Specifications

Voltage 9-18V DC

Power 5W

Dimensions 140 x 90 x 160 mm

Mounting 100-120mm pole mount options

Can use standard Australian traffic pole

Fast swap Battery and Wiblue with M12 bolts

Temperature -10°C to +65°C

Interfaces 3 x Bluetooth, BLE, WiFi

1 x BT LAP (ubertooth type) detector (RP-SMA)

1 x Smart Card

1 x Micro SIM 4G card

1 x USB Console

Management Local USB, remote GUI and roads connect UI

Wiblue OP Battery Specifications

Voltage Solar panel input up to 24V DC

Power 115Whr

Dimensions 180 x 160W x 90 mm

Mounting 100-120mm pole mount options

Temperature -10°C to +65°C

Management Fully managed battery with energy logging and alerting

Solar panel Specifications

Voltage 12V nominal

Power 40W

Mounting 100-120mm pole mount options

Sales and service www.wiblue.com

