

● Product Specification

Product Name	Vehigle Tag(VT)	Vehigle Tag(VT) Flash Type	Indicator	Pedestrian Tag(PT)	Zone Tag(ZT) Crossway	Zone Tag(ZT) Flash Type
Power	12/24Vdc Input (9/32Vdc)	12/24Vdc Input (9/32Vdc)	12/24Vdc Input (9/32Vdc)	-	110/220VAC (90~264Vac)	12/24Vdc Input (9/32Vdc)
Current Consumption	300mA	500mA	500mA	-	-	500mA
Interface	CAN Bus 2.0	CAN Bus 2.0	CAN Bus 2.0	-	-	CAN Bus 2.0
Sound Level / @	-	88dB / 1m	92dB / 0.1m	87dB / 0.1m	-	88dB / 1m
Battery	-	-	-	Li-Polymer 950mA	-	-
Operation Voltage	-	-	-	3.7V	-	-
Charge Inerface	-	-	-	Micro USB Type-B (5V/1A)	-	-
Charging Time	-	-	-	About 1h 30m	-	-
Charging Current	-	-	-	0.85mA	-	-
Operatoion Hour	-	-	-	6 days(8 hours/day)	-	-
Dimension	177.8×84.1×86mm	122.7×140.6×111.5mm	93×130.5×47.5mm	40×72×19.5mm	380×380×281.5mm	122.7×140.6×111.5mm
Weight	444g	483.5g	207g	58.5g	5,500g	483.5g
Color	● Red / ● Amber	● Red / ● Amber	-	● Red / ● Amber	● Blue LED Spot / ● Red LED Spot	● Red / ● Amber
Mount Type	Magnet Mount Type, Cable Tie Connect Link	Magnet Mount Type or Bracket Type	Screw Fix (or Adhesive Tape)	Helmet Clip(In-Box Item), Clip, Lan yard Hole	Ceiling Hold Bar	Magnet Mount Type or Bracket Type
Frequency	3993.6MHz	3993.6MHz	-	3993.6MHz	3993.6MHz	3993.6MHz
Bandwidth	500MHz	500MHz	-	500MHz	500MHz	500MHz
Proximity Measure Cycle	0.5sec	0.5sec	-	0.5sec	0.5sec	0.5sec
Operation Temp	-30 ~ 85°C	-30 ~ 85°C	-30 ~ 85°C	-20 ~ 55°C	-30 ~ 85°C	-30 ~ 85°C
Storage Temp	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C	-20 ~ 55°C	-40 ~ 85°C	-40 ~ 85°C
Enclosure	IP65	IP65	IP65	Waterproof	-	IP65

※ For product improvement, slight function change may under change without any prenotice.

