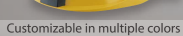
## Beelnventor

Specification Table







SPEC	Dasloop		Dastrack	
Model	Standard Version	Camera Version	BP-1602	BP-1603
Main Features	Worker biometrics, Motion detection (static & fall), Worker positioning, Voice broadcasting	Motion detection (static & fall), Positioning, Voice, Live video, Illumination	Motion detection (static & fall), Positioning	
Weight	450 - 550g Optional specifications apply	600g	450g	2300g
Power Supply	<ul> <li>18650 rechargeable lithium batteries.</li> <li>Wireless charging capable.</li> </ul>		<ul> <li>Voltage: DC12V&amp;24V (cigarette lighter socket for heavy vehicles)</li> <li>2 rechargeable 18650 lithium batteries.         Transmit GPS signal hourly without external power.     </li> </ul>	
Operating Time	40-60 Hours	2-3 Hours	Continuous power supply from an external power source.	
Accessory Selection	Headlight, emergency button, collision warning detection, broadcasting function, various visors, protective cover, wireless charging dock, 8-slot charger	Headlight, emergency button, broadcasting function, multiple visors, protective cover, wireless charging dock, 8-slot charger	Tag, Tag charger, Dongle, Built-in Dasloop UWB module	
Lens angle of view	×	Horizontal: 117°	×	
Resolution	×	1280x720p 15FPS	×	
Operating Humidity	40% - 99%		40% - 99%	
Operating Temperature	-20°C - 60°C		-20°C - 60°C	
GPS	GPS / GLONASS / Galileo		GPS / GLONASS / Galileo	
Wireless Connectivity	LTE-M / LoRa / NB-IoT / Wi-Fi		LTE-M / LoRa / NB-IoT	
UWB Detection Range	30M ±30cm	×	30M ±30cm	
SIM	nanoSIM		nanoSIM	
BLE4.0	<ul> <li>Supports iBeacon indoor positioning.</li> <li>Used for voice updates.</li> <li>2.4GHz ISM band.</li> </ul>		<ul><li>◆ Supports iBeacon indoor positioning.</li><li>◆ 2.4GHz ISM band.</li></ul>	
User Interface	Power switch, LED indicator light, built-in accelerometer, built-in speaker for broadcasting and warning voice		Power switch, red alarm light, alarm signal buzzer	

