

Fleet Safety, Driver Connecti

H8 Series Identification Tag

Introducing our cutting-edge BLE Driver Identification Tag, the H8 Series, meticulously designed to revolutionize driver identification and elevate safety measures. This innovative device seamlessly integrates advanced technology with user-friendly features, offering an exceptional experience in fleet management and staff security. Available now in both rechargeable and replaceable battery options to suit your needs.

Features



Application scenarios



Driver Identification



Driver Safety

General specs

m. .

=8

The driver has been identified

John Smith ID No. 00353

(~)

4G/GPS Tracker

0

.

	H8	H8R
P appearance		
Dimensions (mm):	56.0*36.0*7.3	56.0*36.0*7.7
Connectivity:	BLE 5 .0	
Color:	Black	
Material:	ABS	
IP rating:	IP65	IP67
Battery capacity:	220mAh CR2032 battery, replaceable	80mAh rechargeable
Battery lifespan:	1 year (Advertising mode*) 10 months (Long connection mode*)	4 months per charge (Advertising mode*) 3 months per charge (Long connection mode*)
Accelerometer sensor:	Optional	
Buzzer:	65dB	85dB
Vibration motor:	Not support	Optional
LED:	1*Monochromatic red LED	1*RGB LED
Alarm event record:	Not support	500 per group
Operating temperature:	-20°C~+60°C	
Transmission range	150m (in open area without obstacles)	
Installation	Lanyard	
Certification	FCC CE RoHS REACH	

3

Advertising mode*: The lifetime estimated based on advertising mode and broadcasting in a non-connected state under 25°C conditions. (0dBm Tx Power | 1000ms ADV interval)

Long connection mode*: The lifetime estimated based on the smartphone/gateway maintains a long connection with the Tag under 25°C conditions.