

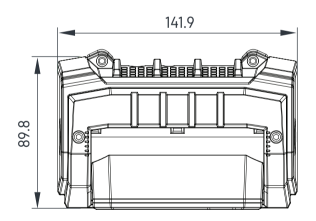
Overview

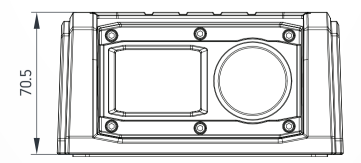
T-SA uses artificial intelligence technology to automatically monitor, detect and alert pedestrians or cyclist in the blind spot on both side of the vehicle. T-SA comes with LED & Buzzer alert which will be mounted in the line of sight of T-SA. The LED Buzzer will alert the pedestrians or cyclist when they are in the blind spot of the vehicle, at the same time, driver will be alerted via either T-Watch or TL-8 to react or execute immediate action to prevent accidents from happening.

Main Features

- 1/2.8"1920*1080 CMOS
- Lens: 6MM M12, Fixed aperture F1.2
 - Resolution:1080P
 - Waterproof: IP67
 - · Weight: 900g

Dimension (Unit : mm)





Specification



ltem		Spec
Lens	Sensor type	1/2.8"1920*1080 CMOS
	Shutter	1/30s-1/5000s
	SNR	>50dB
	Lens	6MM M12, Fixed aperture F1.2
IR	Distance	20 meters
Video Output	Resolution	1080P
Power	Input	DC9V-36V
	Power Consumption	2.5w(IR OFF) 12W(IR ON)
Physical Characteristics	Dimension	135 x 112 x 65 mm
	Weight	900g
	Working Temperature	-40°C ~ +70°C
Environment	Working Humidity	20% - 90%
	Waterproof	IP67

<u>Specification</u>



ltem		Spec
Audio	Speaker	105db
Light	LED	1000 lux
Interface	RS485	RS485x1
	10	IO x 1
Power	Input	DC10.8V-36V
	Standby	<40mA
	Power composition	9W
Physical Characteristics	Dimension	123 x 107 x 65 mm
	Weight	1000g
Environment	Operating Temperature	-40°C ~ +70°C
	Operating Humidity	20% - 90%
	Waterproof	IP67



The Leading Expert In Surveillance Solutions

TNT SURVEILLANCE PTE LTD

- **♀** 62, Ubi Road 1, Oxley Bizhub 2 #10-20, Singapore 408734
 - **4** +65 6333 8687
 - www.tnts.com.sg
 - ► Enquiry: info@tnts.com.sg