

## SVSPed.C AI intelligent Pedestrian Setection Camera with Optional Visual Overlay



### Product Information

Utilising Artificial Intelligence (AI) Machine Learning (ML) and Deep Learning (DL) the HD Pedestrian Detection camera is able to achieve a highly intelligent and accurate Pedestrian Detection. With an adjustable range from 0.5m to 20m offers a large detection area utilising a Full HD 1080 camera with Video Out functionality to run into a HD Monitor and/or Recorder. When connected to a Monitor the system provides a Visual and Audible output, identifying Pedestrians - tracking pedestrians with a warning box with audible output. As a stand alone Camera the system has an Alarm output to trigger other devices...like Alarm, Light or Recorder. A very intelligent and powerful device.

### Features

- **MultiVolt 10-32vDC**
- **Visual/Audio Output**
- **IP69K**
- **Visual/Audio Output**
- **Visual and Trigger Output**
- **0.5m - 20m Range**
- **Built in IR LED's**

### Specifications

Resolution	1080 Full HD 1920 x 1080P
Range	0-20m Adjustable
Ingress Rating	IP69K
Voltage	10-32VDC
Viewing Angle	52deg (Hor.) 60Deg (Diag.)
Vibration Resistance	5.9G
Operating Temp.	-20degC - +70degC
Dimmensions	95 x 60 x 70mm