



## OVERHEAD COUNTER

IOC units utilize the same hardware as the Bay Monitoring Sensor but have been optimized to provide an alternative detection method for IdentiPark Vehicle Counter (IVC) systems.

These units are connected in pairs along the direction of vehicle flow thus providing the ability to determine a directional count.

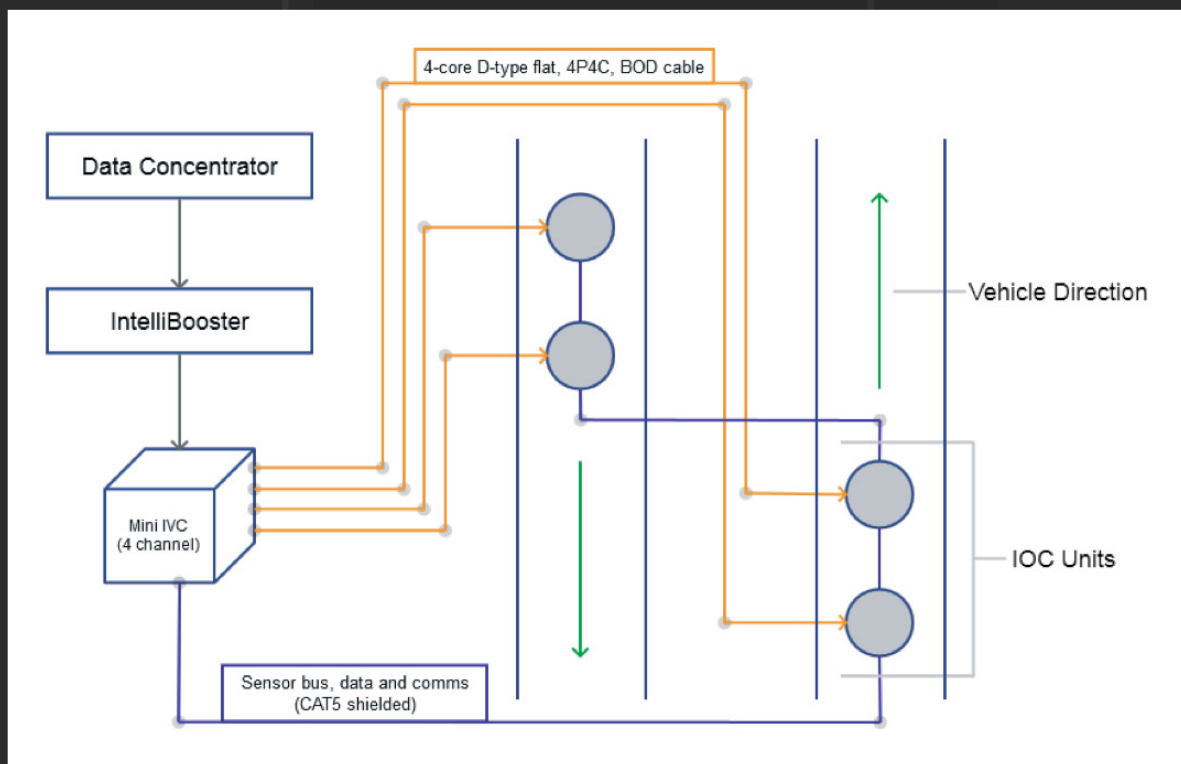
### TECHNICAL DATA

<b>Input Bus</b>	Sensor Bus from IntelliBooster, Power and Multi-drop RS485
<b>Output Interface</b>	Digital Signal (to either IVC or Mini IVC)
<b>Power Supply</b>	28 to 56V DC (Bus supplied)
<b>Detection Range</b>	2.5m (Optimum height for moving vehicle detection)
<b>Dimensions</b>	80.57mm x 161.26mm
<b>Mounting</b>	Flush roof mount Conduit junction box U-channel

<b>Material</b>	Polycarbonate (Lexan 923)
<b>Operating Temperature</b>	-30°C to +60°C
<b>Storage Temperature</b>	-40°C to +85°C
<b>Humidity</b>	Up to 98% non-condensing
<b>EMC</b>	As per CISPR 22 and CISPR 24 IEC6100-4-2, IEC6100-4-3, IEC6100-4-4, IEC6100-4-6
<b>Safety</b>	As per UL/CSA-60950, EN60950 and IEC60950
<b>Housing</b>	IP54 rating

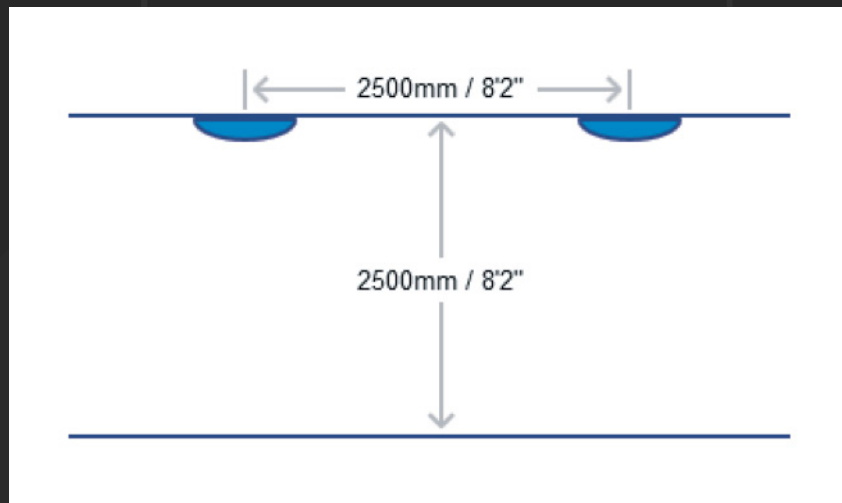
## WIRING DIAGRAM

Wiring diagram covers two vehicle lanes, each with one pair of IOC units connected to a 4-channel Mini IVC.



## MOUNTING DIAGRAM

Mounting diagram shows the recommended units mount spacing and height for the IOC Units from a side view.



## ORDERING INFORMATION

### CONTACT

[info@identipark.com](mailto:info@identipark.com) for the correct solution for your specific application.

