## ALDRIDGE

# **Technical Data**



#### **Radar Sensor**

Doppler Radar.	24.125 Ghz
Detection range:	10-250 metres
Detection angle:	17 °
Accuracy:	+/- 1km/h (travelling at 100km/h)

#### Display

LED:	3 digits
Colors: Size of digits: Text display (Matrix):	Red, Amber and Green 340mm 640mm x 160mm (64 x 16 pixels)
Visibility: Refresh:	1 line of 7 characters 160mm high 2 lines of 10 characters 70mm high 250m 1.2 seconds (configurable)

#### Housing

H: 700mm x W: 709mm x D: 170mm
Injected ABS resin, grey RAL 7035
Polycarbonate IP66
8kg (without batteries)

#### Connections

Power Supply	10V/21 (h (and constately))
Wireless (Optional extra):	Bluetooth or 3G
USB:	USB2

Battery:	12V / 21Ah (sold separately)
Autonomy:	Matrix: 4 / 8 days
Recharge (Options):	Solar, Public lighting and Mains

**NOTE:** Posts and brackets sold separately. Standard recommended post and brackets are 76mm OD post and 3 x 300mm buckle straps.

### Accessories (optional)

Manda tana					
Not find	Bruce Vandows Caroline for the second strengt strengt	anne Salation			
		OI Same			
1 mar	_ 0	10120			
C See	e 🗖				
Cones	Manufactory (		-		
Column	# 1 - C	S 😏			
lagented					
Case fail an Liption of					
	0	0			
	-	(Q)			
	+ 2 🚳	HALS			
		0			

Touch pad 10' with Evocom/Evograph software pre-installed.

### www.trafficltd.com.au • 1300 769 852



Evolis Speed Indication Device intuitively displays text messages according to detected speed.



## FOR FREE QUOTE 1300 769 852

Unit 19/15 Holt Street, Pinkenba, QLD 4008

E: ITSinfo@trafficItd.com.au

www.trafficltd.com.au • 1300 769 852