

## AGD LEAD TIME UPDATE

**February 2026**

Dear Customer,

Please find detailed below our revised lead times effective immediately

AGD Part Number	Current Lead Time	Notes	Standard Carton Capacity
<b>306 Series</b>	4 - 6 weeks	Radar Traffic Detector	8
<b>326 Series</b>	4 - 6 weeks	Pedestrian Crossing Radar	16
<b>307 Series</b>	6 weeks	Multi-application Radar Traffic Detector	16
<b>318 Series</b>	10 weeks	Multi-application FMCW Radar Detector	8
<b>331 Series</b>	4 weeks	Low Power In-Sign Radar Traffic Detector	75
<b>343 Series</b>	8 weeks	Highways Monitoring Radar	
<b>641 Series</b>	6 weeks	Digital Vision Pedestrian Kerbside Detector	8
<b>645 Series</b>	2 - 3 weeks	Larger Zone Pedestrian Kerbside <b>(Limited stock – End of Life)</b>	8
<b>650 Series</b>	4 - 6 weeks	AI Multi Modal Detector	6
<b>924 Series</b>	4 - 6 weeks	LED Wait Signal	4
<b>SA-146</b>	4 weeks	LED Retro Fit Kit for Wait Signals	42
<b>940 Series</b>	4 - 6 weeks	Puffin Nearside Signal	4
<b>941 Series</b>	4 - 6 weeks	Demand Unit Nearside Signal	6
<b>942 Series</b>	4 - 6 weeks	Toucan Nearside Signal	4
<b>946 Series</b>	4 - 6 weeks	Puffin Combined Nearside Signal	3
<b>947 Series</b>	4 - 6 weeks	Toucan Combined Nearside Signal	3
<b>MS-240-630</b>	6 weeks	230v Radix Tactile Unit	
<b>MS-240-620A</b>	6 weeks	48v Radix Tactile Unit	10 or 72

**Current Repair Lead Time:** 15 -20 working days from receipt of goods

For all other products or for specific requests regarding the above, please contact us on [sales@agd-systems.com](mailto:sales@agd-systems.com).

Yours Sincerely,  
Commercial Admin Team