

AGD Lead Time Update December 2020

Dear Customer,

Please find detailed below our revised lead times effective immediately

AGD Part Number	Current Lead Time	Notes	Standard Carton Capacity
306 Series	8 weeks	Radar Traffic Detector	8
326 Series	10 weeks	Pedestrian Crossing Radar	16
307 Series	8 weeks	Multi-application Radar Traffic Detector	16
316 Series	8 weeks	Stop-Line Radar Traffic Detector	8
318 Series	8 weeks	Multi-application FMCW Radar Detector	8
330 Series	4 - 6 weeks	In-Sign Radar Traffic Detector	Variant dependent
331 Series	6 - 8 weeks	Low Power In-Sign Radar Traffic Detector	Variant dependent
335 Series	6 - 8 weeks	Low Power Radar Traffic Detector	18
343 Series	6 - 8 weeks (for large qty - lead time upon application)	Highways Monitoring Radar	
641 Series	8 weeks	Digital Vision Pedestrian Kerbside Detector	8
645 Series	14 - 16 weeks	Larger Zone Pedestrian Kerbside	8
924 Series	6 - 8 weeks	LED Wait Signal	4
SA-146	2 - 3 weeks	LED Retro Fit Kit for Wait Signals	42
940 Series	8 - 10 weeks	Puffin Nearside Signal	4
941 Series	10 weeks	Demand Unit Nearside Signal	6
942 Series	8 - 10 weeks	Toucan Nearside Signal	4
946 Series	10 weeks	Puffin Combined Nearside Signal	3
947 Series	10 weeks	Toucan Combined Nearside Signal	3
CUTU100	3-4 weeks	230v Radix Tactile Unit	
ITE-220	4 weeks	48v Radix Tactile Unit	

NB: AGD Systems continues to see very strong demand across the detection and pedestrian signaling portfolio, we strongly recommend for you to review your need for Q4 2020 and Q1 2021 now.

Current Repair Lead Time: 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.

Yours Sincerely,
Commercial Admin Team