

AGD Lead Time Update January 2019

Dear Customer,

Please find detailed below our revised lead times effective from 14/01/2019

AGD Part Number	Current Lead Time	Notes	Standard Carton Capacity
206-200-000	6 - 8 weeks	24V Radar Traffic Detector (UK Build)	8
206-2xx-000	6 - 8 weeks	24V Radar Traffic Detector(Other)	8
206-3xx-000	6 - 8 weeks	230V Radar Traffic Detector	8
226-200-000	6 - 8 weeks	24V Pedestrian Crossing Radar (UK Build)	16
226-2xx-000	6 - 8 weeks	24V Pedestrian Crossing Radar (Other)	16
226-3xx-000	6 - 8 weeks	230V Pedestrian Crossing Radar	16
307-3xx-000	4 - 6 weeks	230V Multi-application Radar Traffic	16
307-5xx-000	4 - 6 weeks	12/24V Multi-application Radar Traffic	16
316 Series	4 - 6 weeks	Stop-Line Radar Traffic Detector	8
318 Series	6 - 8 weeks	Multi-application FMCW Radar Detector	8
330 Series	3 - 4 weeks	In-Sign Radar Traffic Detector	Variant dependent
331 Series	6 - 8 weeks	Low Power In-Sign Radar Traffic Detector	Variant dependent
335 Series	4 - 6 weeks	Low Power Radar Traffic Detector	18
640-2xx-000	6 - 8 weeks	24V Digital Vision Pedestrian Kerbside	8
640-3xx-000	6 - 8 weeks	230V Digital Vision Pedestrian Kerbside	8
645-20x-000 *	4 weeks	24V Larger Zone Pedestrian Kerbside	8
924 Series	3 - 4 weeks	LED Wait Signal	4
SA-146	2 - 3 weeks	LED Retro Fit Kit for Wait Signals	42
940 Series	4 - 6 weeks	Puffin Nearside Signal	4
941 Series	4 - 6 weeks	Demand Unit Nearside Signal	6
942 Series	4 - 6 weeks	Toucan Nearside Signal	4
946 Series	6 - 8 weeks	Puffin Combined Nearside Signal	3
947 Series	4 - 6 weeks	Toucan Combined Nearside Signal	3

Current Repair Lead Time: 15 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