

AGD Lead Time Update March 2023

Dear Customer,

Please find detailed below our revised lead times effective immediately.

| AGD Part | Current Lead | Notes | Standard Carton | Visibility |
|-------------|-----------------|---|--------------------|------------|
| 306 Series | 6 weeks | Radar Traffic Detector | 8 | • |
| 326 Series | 4 - 6 weeks | Pedestrian Crossing Radar | 16 | • |
| 307 Series | 4 - 6 weeks | Multi-application Radar Traffic Detector | 16 | • |
| 316 Series | 4 – 6 weeks | Stop-Line Radar Traffic Detector | 8 | • |
| 318 Series | 6 weeks | Multi-application FMCW Radar Detector | 8 | • |
| 331 Series | 6 weeks | Low Power In-Sign Radar Traffic Detector | 18 | • |
| 343 Series | 8 - 10 weeks | Highways Monitoring Radar | | • |
| 641 Series | 8 - 10 weeks | Digital Vision Pedestrian Kerbside Detector | 8 | • |
| 650 Series | 6 weeks | Dual Zone Stop-Line Detector | 6 | • |
| 645 Series | 6 - 8 weeks | Larger Zone Pedestrian Kerbside | 8 | • |
| 924 Series | 10 - 12 weeks | LED Wait Signal | 4 | • |
| SA-146 | 3 - 5 weeks | LED Retro Fit Kit for Wait Signals | 42 | • |
| 940 Series | 8 - 10 weeks | Puffin Nearside Signal | 4 | • |
| 941 Series | 10 - 12 weeks | Demand Unit Nearside Signal | 6 | • |
| 942 Series | 8 - 10 weeks | Toucan Nearside Signal | 4 | • |
| 946 Series | 12 - 14 weeks | Puffin Combined Nearside Signal | 3 | • |
| 947 Series | 10 - 12 weeks | Toucan Combined Nearside Signal | 3 | • |
| CUTU100 | 6 weeks | 230v Radix Tactile Unit | | • |
| ITE-220 | 8 weeks | 48v Radix Tactile Unit | 10 or 72 | • |

- No Foreseeable concerns
- Anticipated increased lead times
- Possible risk to supply chain

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.

Yours Sincerely,

Commercial Admin Team