

Lead Time Update



01/06/2026 Note - Standard lead time defined as 7 working days

DC Long Range	X-33	X-20	X-12L	Neos 30	Neos 20	Neos 12-L	3024-L	3850 Ionstorm
Current Leadtime	Standard	Standard	Standard	Standard	Standard	Standard	Standard	Standard

Additional Notes

--

DC Short Range	X-12F	Neos 12F	3024F	3014	3024 Compact	3024 Ultra Compact
Current Leadtime	Standard	Standard	Standard	Standard	Standard	*Extended - 4 weeks *Exceptional - 18 weeks

* Order qty dependent

AC Short Range	1250	EX-1250	1260	1100	6000 Iontube
Current Leadtime	Standard	Standard	Standard	Standard	*Extended - 6 weeks *Exceptional - 10 weeks

* Dependent on qty/product size

AC Long Range	1250 Air Bar	2010 Blower
Current Leadtime	Standard	Standard

--

AC Power Units	HP50-2	HP50-4	HP50-F	EXHP
Current Leadtime	Standard Extended - 6 weeks*	Standard Extended - 6 weeks*	Standard Extended - 6 weeks*	Standard Extended - 6 weeks*

* Model dependent

Generation	Ionfix Compact	Ionfix Pro	7130/7150/7160 Bar	7080/7081 Bar
Current Leadtime	Standard Extended - 6 weeks*	Standard Extended - 6 weeks	Standard	Standard

* Order qty dependent

Passive Ionisation	101/201 Brush	EX HP 101/201 Brush	850 Cord	801 Tinsel	660 Brush	406/7
Current Leadtime	3 weeks Extended - 5 weeks*	3 weeks Extended - 5 weeks*	Standard	Standard	Standard	Standard

* Order qty dependent

Other	2050 Blower	DC PSUs	Airknives	3024 Ring Ioniser	Cleaning Kits	E8001
Current Leadtime	Standard*	Standard Extended - 4 weeks*	Extended 6-8 weeks	Extended *	Standard	Extended 4 weeks

* dependent on variant/order qty

NOTE :This is an accurate representation of lead times as at stated date. Dependent on product variant or order qty, the stated lead times could be subject to change.