

Product Discontinuation Notice



Document Updated - Date: 12/2/20

Dear Valued Partners,

This letter serves as a formal notification that LulzBot is discontinuing the production of the products below. LulzBot acknowledges the obligation to promptly inform its customers of its intent to no longer carry products to enable its customers to prepare for alternatives and/or assist in their product portfolio renewal process.

With this notification, LulzBot informs its customers that the following product will no longer be available:

Discontinued Item		Recommended Replacement	
LulzBot SKU #	Item Description	LulzBot SKU #	Item Description
RM-MS0024	nGen Amphora (colorFabb) 2.85mm Filament, .75kg Reel, AM3300 Polymer, Dark Blue	RM-PE0011	IC3D PETg Blue, 3mm Filament, 1kg

**Differences Between Discontinued Items and Replacement Items: Different Brand. Different Prices.*

Last Order Date: Orders for the discontinued items listed will be accepted until stock on hand is depleted, at which point the product will be discontinued and orders no longer accepted.

Update - Issued on 12/2/20: Stock on hand has been depleted for this product, therefore the product is discontinued immediately and orders for this item will no longer be accepted.

End of Product Support: LulzBot is committed to providing innovative and reliable products and supporting them as long as possible. LulzBot will continue to offer support for this product, however it can no longer guarantee the availability of spare parts and repair services for the listed products. Note that some parts may continue to be available as long as supplies last.

LulzBot appreciates and values our business relationship and looks forward to your continued interest in our products. While we regret any inconvenience this announcement may cause, we are eager to supply your future product requirements with our quality product lines. To best serve you, all inquiries and requests should be directed through the normal sales channels or you can contact our office 970-377-1111.