



Dymax Discontinued Equipment

To meet everchanging market and customer demands, Dymax discontinues products at the end of the life cycle as new products are introduced. Recognizing that customers use equipment for many years, Dymax aims to make the transition as seamless as possible. Products being phased-out are assessed carefully and a transition plan is developed with customers. Typically, these are the steps over a several year period:

1. New product developments are identified.
2. At the same time, identify older products to be phased-out as new products become available. Information is shared with Dymax Sales, Customer Support and Application Engineering so they can work with customers to convert over to newer products.
3. Formal end-of-production date is announced, typically 12 months from date of notification.
4. 4-6 months prior to end-of-production, Dymax monitors customer inquiries and quotes to ensure customers are aware of the phase-out and offered an alternative product.
5. 2-3 months prior to phase-out the last production run is announced. By this point most customers have moved to newer products, so the last production run is minimal.
6. Once formal production has ended, we may run off additional units to use any remaining component inventory. Those units are sold on the [Dymax Clearance List](#). Once those units are completed, production of that unit is discontinued.

Service & Support for Discontinued Units

It's not unusual for customers to utilize Dymax equipment for 10 or 15 years. Our policy is to service and support Dymax equipment for 10 years after discontinuing a unit. This includes maintaining spare parts and repairing equipment. At times, it can get difficult to continue sourcing electronic components 7 or 10 years into the future, but Dymax works to maintain adequate inventories as long as possible.

Discontinued Equipment

Production has been discontinued for the following items:

Description	Part Numbers	End-of-Production Date
BlueWave® 50 Spot-Cure System	38920	2/15/11
BlueWave 200 Version 1.1	38903, 38605, 38905	1/28/14
BlueWave 75 UV Curing System	40183, 40077, 40078	1/1/18
BlueWave LED DX-1000 and BlueWave LED DX-1000 VisiCure® Curing System	40560, 41046	1/1/19

Discontinued Equipment Continued

Production has been discontinued for the following items:

Description	Part Numbers	End-of-Production Date
BlueWave LED Prime and BlueWave LED VisiCure Systems	40960, 40950, 40322, 41064, 41063, 41062	1/1/19
MX Series Single Channel Controller	42378, 42379, 42380	1/1/21
PC-3 Spot Lamp	35350	2/15/11
PC-3 Ultra Spot Lamp		2/15/11
PC-3D Spot Lamp	35390, 35391	2/15/11
WIDECURE® Conveyor Version 1.0	39380, 39381	4/15/16

Discontinued Bulbs

These replacement bulbs are no longer produced and sold by Dymax (component parts unavailable):

Description	Part Number
PC3 and PC-3D Replacement Bulb	35003
PC Ultra and MC4000 Replacement Bulb	37123
BlueWave 50 AS and ADAC Curespot Replacement Bulb	5120
BlueWave 50 Replacement Bulb	38915
ADAC Curespot HO	6069

Last Updated: February 16, 2020

www.dymax.com

Americas

USA | +1.860.482.1010 | info@dymax.com

Europe

Germany | +49 611.962.7900 | info_de@dymax.com
Ireland | +353 21.237.3016 | info_ie@dymax.com

Asia

Singapore | +65.67522887 | info_ap@dymax.com
Shanghai | +86.21.37285759 | dymaxasia@dymax.com
Shenzhen | +86.755.83485759 | dymaxasia@dymax.com
Hong Kong | +852.2460.7038 | dymaxasia@dymax.com
Korea | +82.31.608.3434 | info_kr@dymax.com

©2020 Dymax Corporation. All rights reserved. All trademarks in this guide, except where noted, are the property of, or used under license by, Dymax Corporation, U.S.A.

Technical data provided is of a general nature and is based on laboratory test conditions. Dymax does not warrant the data contained in this bulletin. Any warranty applicable to the product, its application and use, is strictly limited to that contained in Dymax's standard Conditions of Sale. Dymax does not assume responsibility for test or performance results obtained by users. It is the user's responsibility to determine the suitability for the product application and purposes and the suitability for use in the user's intended manufacturing apparatus and methods. The user should adopt such precautions and use guidelines as may be reasonably advisable or necessary for the protection of property and persons. Nothing in this bulletin shall act as a representation that the product use or application will not infringe a patent owned by someone other than Dymax or act as a grant of license under any Dymax Corporation Patent. Dymax recommends that each user adequately test its proposed use and application before actual repetitive use, using the data contained in this bulletin as a general guide.

2/18/2020