

February 20, 2021

Subject: Version Change of Dymax Blue Wave AX-550

To Our Valued Customers:

Dymax introduced our Blue Wave AX-550 in July 2019, as a large area LED Flood with a unique Allin-One design. Since then we have continued our engineering effort to keep this the best product on the market.

To that end, Dymax will be releasing the AX-550 V2.0 in March of 2021. The version 2.0 keeps the same All-in-One design, with our large curing area and easy installation for both benchtop users and machine integrators. The V2.0 is built off the same controller, with an enhanced emitter, such that it can be a drop-in replacement with the same user interface and experience. The V2.0 will provide enhanced intensity and uniformity, improving cure time and throughput for our users.

The AX-550 Version 2.0 is released under a new set of part numbers, with some minor change of components. Therefore, Dymax will discontinue production and sale of the current part numbers for AX-550 V1.0 when our inventory runs out in Q2 of 2021. At that point, we will transition to production and sale of the AX-550 V2.0, and formally obsolete the V1.0 part numbers. Dymax Territory Managers and Application Engineering are available to work with customers to help them with the transition to newer units. For customers with an installed base of AX-550 V1.0s, we will continue to service and support those units. We recognize customers utilize our equipment for years after purchase and our policy is to service and support our equipment for at least 10 years after we stop producing units. We appreciate your understanding in this matter and our Territory Managers and Application Engineering staff stand ready to answer any questions you have and support you through this transition.

## 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 | +66.67522887 | 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\_k@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 before actual repetitive use, using the data contained in this bulletin as general guide.



•••••••••••••••••••

......

AX-550 V1.0 Part Number (to be obsoleted)	Description	AX-550 V2.0 Part Number
43315	Blue Wave AX-550 RediCure (365nm) (No Cord)	60877
43316	Blue Wave AX-550 RediCure (365nm) (NA Cord)	60875
43317	Blue Wave AX-550 RediCure (365nm) (Asia Cord)	60876
43318	Blue Wave AX-550 PrimeCure (385nm) (No Cord)	60880
43319	Blue Wave AX-550 PrimeCure (385nm) (NA Cord)	60878
43320	Blue Wave AX-550 PrimeCure (385nm) (Asia Cord)	60879
43321	Blue Wave AX-550 VisiCure (405nm) (No Cord)	60883
43322	Blue Wave AX-550 VisiCure (405nm) (NA Cord)	60881
43243	Blue Wave AX-550 VisiCure (405nm) (Asia Cord)	60882
43248	Blue Wave AX-550 RediCure (365nm) Emitter Only	60753
43249	Blue Wave AX-550 PrimeCure (385nm) Emitter Only	06752
43250	Blue Wave AX-550 VisiCure (405nm) Emitter Only	60754
43331	Blue Wave AX-550 Controller Only	60943

Sincerely,

R

Jason Tomei

Global Product Manager - Equipment

www.dymax.com

Americas USA | +1.860.482.1010 | info@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.

Europe

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 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 adquately test its proposed use and application before actual repetitive use, using the data contained in this bulletin as a general guide.

Germany | +49 611.962.7900 | info\_de@dymax.com

Ireland | +353 21.237.3016 | info\_ie@dymax.com