

Product Information Bulletin PIB-X-54

Date: August 14, 2019

X-Cite® exacte and X-Cite 200DC - Product Discontinuation

The X-Cite exacte / X-Cite 200DC platform has just celebrated 11 years in production! Thank you to all of our partners for making this possible.

After so many years, it is inevitable that this platform is seeing many of its electronic subcomponents go obsolete. The process of finding replacements has become a constant challenge and now requires a disproportionate





amount of resources to maintain. Therefore, the X-Cite exacte and X-Cite 200DC product lines will be discontinued by the end of 2019. With the advancement of LED systems that are now able to provide the output and stability of the DC arc lamp systems, we will not be introducing replacement models.

Last time purchases. After September 30, 2019 we will no longer accept orders for X-Cite exacte, X-Cite 200DC or any of their variations. We will make every effort to accommodate requests for last time purchases, but need to plan for them now.

| Discontinued Part Numbers | |
|---------------------------|--|
| X-Cite exacte | 010-00200R, 010-00201R, 010-00202R, 010-00230R, 010-00231R, 010-00251R, 010-00290R |
| X-Cite 200DC | 010-00283R, 010-00296R, 010-00297R, 010-00298R, 010-00299R |

Service. As with all X-Cite products, technical support and repair service will continue to be available for a minimum of five years following discontinuation. X-Cite exacte / 200DC replacement lamps (PN 012-66000R) will continue to be available.

Recommended Alternative. For customers who require the stability, optical power and spectral depth of a DC arc lamp, we invite you to consider the <u>X-Cite XYLIS</u>.

E-mail: info@optoscience.com