

X-Cite 110LED

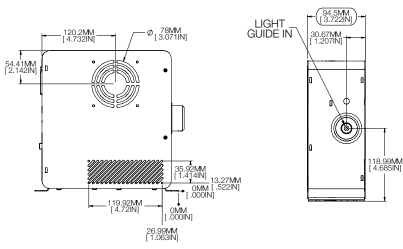


FEATURES	BENEFITS
LED Technology	Efficiency, stability, instant ON/OFF and long lifetime
White Light Excitation	Excitation of commonly used fluorophores such as DAPI, GFP/FITC, mCherry/Texas Red, and Cy5
Light Guide Delivery	Flexibility in light delivery as well as unit location
Multiple Control Options	Simple operation through USB, TTL or speedDIAL
Small Footprint	Minimal space requirement; less bench top real estate used
Optimized Thermal Management	Maximum LED output, lifetime, stability and reliability
X-Cite Coupling Optics (optional)	Efficient optical output and uniformity with the highest performing coupling optics available

TECHNICAL SPECIFICATIONS	
Wavelength Range	360-660 nm
LED Peaks/FWHM	385/30 nm, 475/40 nm, 560/80 nm, 640/40 nm
External Power Supply	Universal input 100-240 VAC, 50/60 Hz
Power Consumption	160 W
LED ON/OFF Response Times	100 μs TTL / 1 ms USB
Control Options	TTL compatible – ON/OFF speedDIAL – ON/OFF, 1% intensity increments RS-232 commands (SDK available), USB
I/O Connections	BNC input USB (B-type)
Dimensions (W x H x D)	95 mm x 230 mm x 212 mm (3.7" x 9.1" x 8.4")
Weight	3 kg (6.6 lbs)
Certifications	CE, RoHS
Warranty	LEDs – 25,000 hours or 3 years All other X-Cite 110LED components – 1 year, parts and labor (excluding LLG)

MECHANICAL DRAWINGS







www.excelitas.com x-cite@excelitas.com

2260 Argentia Road L5N 6H7 CANADA

Telephone: +1 905 821-2600 Mississauga, Ontario Toll Free (USA and CAN): +1 800 668-8752 Fax: +1 905 821-2055

10.2014

© 2014 Excelitas Canada Inc. X-Cite® is a registered trademark of Excelitas Canada Inc. The Excelitas logo and design are registered trademarks of Excelitas Technologies Corp., its affiliates or subsidiaries, or any of their respective products, are endorsed or sponsored by or affiliated in any way whatsoever with those organizations whose trademarks and/or logos may be mentioned herein for reference purposes. Excelitas Canada Inc. reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors. Image courtesy of Michael W. Davidson, Florida State University, http://micro.magnet.fsu.edu

