

Holographix



Holographix found a building in Marlborough that would both allow for growth and afford them a much more convenient location. Close to 495, it was easier for employees and visitors to reach, and the roughly 15,000 sf was larger than their former facility. Hereva was hired to manage the project, from lease signing through design, construction and relocation of their existing laboratories and equipment.

The stand-alone building offered several challenges to the design and construction teams, including code issues and mechanical challenges. Coordination with the town of Marlborough was key to the success of the project.

Their technology requires complex clean rooms with laser sensitive and clean finishes. The design included a series of CNC clean rooms for product development and testing, as well as open plan manufacturing space. Staff areas were well lit and offered updated amenities and branding opportunities. The site includes all new manufacturing, testing, and assembly spaces.

ABOUT THE CLIENT:

Holographix products are small, optical arrays, used in a wide array of industries including spectroscopy, life sciences, semiconductor, aerospace, defense, display, telecommunication, metrology, and precision measurement. Holographix has earned a reputation for providing customers with high performance, custom designed and manufactured photonic solutions for a wide range of applications. Holographix LLC is the industry leader in nano- and micro-replication.

SPECIFICATIONS

Client	Holographix
Project	Relocation
Location	Marlborough, MA
SF	15,000
Type	Manufacturing, Office, Clean Room
Industry	Manufacturing
Timeframe	Completed 2017
Architect	AHP Architects
CM	Lobisser & Ferriera
Hereva Team	Robin Dorogusker Dayna Shatraw