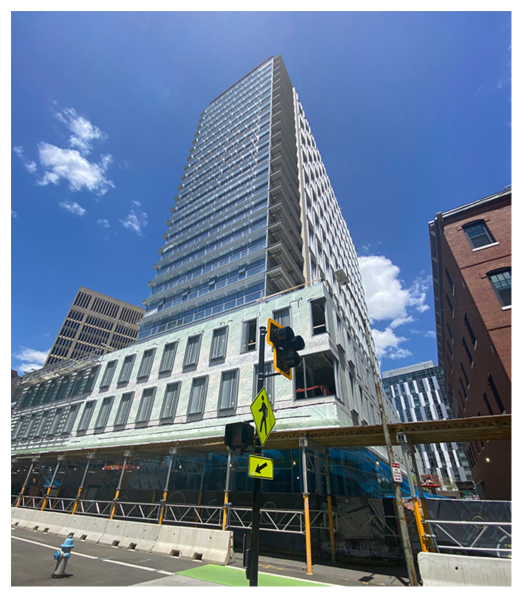
Case Study

MIT - Cambridge, MA





The Challenge

The project included 20 floors of Tunable White lighting.

The advanced dynamic white solution had to represent a minimal impact in terms of material cost adder and installation time.

The Solution

The installation includes 500+ devices and is 100% wireless. No control wires were pulled on any part of the project as the luminaires' on-board drivers are Bluetooth Mesh, the zoning is set wirelessly as well as the wireless 3-way switches and no hub or gateway was necessary.

Architect: Elkus Manfredi Architects, Lighting Designer: Castelli Design