

For over 40 years Motion Control Engineering (MCE) has provided industry leading technology MCE is proud to unveil its latest DID fixtures, compliant with 2022 New York City Building Code, Chapter 11 Accessibility Requirements.



Fixtures with Card Reader option

The NYC-compliant DID fixtures will be available in an Applied (flat) format extending less than 1 inch from the wall while still aligning with accessibility code standards.

The step scanner functionality works alongside MCE's existing ADA button. Instead of waiting for your floor to be announced before pressing the Accessibility button, you can press the up or down step scan buttons quickly to get to your floor or hold it for 3 seconds to jump 10 floors at a time.

MCE's first offering will be in an SS4 brushed stainless steel finish with the other standard colors and finishes to come in the near future. Available in 7" and 10" capacitive touch sizes, the DID fixtures maintains all the feature rich, cutting edge, high quality, and non-proprietary technology that our customers have come to expect.

Manufactured in North America, our fixtures are designed and developed in-house at MCE in California by the same engineering teams that developed MCE's top of the line intelligent elevator controllers. The result is an interface device with a sleek and modern appearance which integrates seamlessly and reliably with MCE controllers. MCE DIDs are designed for passengers, building maintenance, and contractors alike. Modernize for the future, MCE will take you there.