Introducing Sequence Mini: 2” Diameter Luminous Cylinder Pendants

Milwaukee-based luminaire manufacturer Visa Lighting has released a new collection of 2”-diameter luminous pendants, the Sequence Mini family.

Inspired by the original Sequence line of luminous cylinders of various length, Visa Lighting engineers designed Sequence Mini to perform with a smaller diameter and a few additional options.

Sequence Mini is the first 2”-diameter pendant of its kind with an optional downlight—a feature that was important to get right. Engineers performed many tests to optimize the highest safe output and find the right optics.

Applications

Luminous cylindrical pendants offer an iconic punctuation to lighting designs in many different applications. The original Sequence family, for example, can often be seen in university stairwells, workplace atria, lobbies, and various other spaces.

However, because the new Sequence Mini is 2” in diameter and includes shorter models, this family will fit into smaller spaces as well. Reception areas, dining rooms, bars, small lobbies, and conference rooms also serve as ideal applications for the Sequence Mini.

Sequence Mini pendants are also well-suited for multi-fixture cluster installations due to their slim forms and multiple lengths.

Specifying Sequence Mini

The new Sequence Mini pendant family includes 22 models: 11 for vertical mounting and 11 for horizontal mounting. Each model is available in 11 lengths from 12” to 72” as standard, and specifiers are able to custom order lengths in increments of one inch within that range.

When configuring each model, specifiers can choose length, output, color temperature, and an optional downlight with three optic choices. The top and bottom endcaps can be finished in 16 different powder-coat colors or Visa Lighting’s eco-friendly alternative metal finishes.

For models 24” inches or longer, specifiers may also choose between a remote driver and a driver-in-canopy configuration. The driver-in-canopy option allows the fixture body to be petite without a remote driver.

Models for horizontal mounting may be installed at an angle by shortening either the power cord or the secondary support cable in the field.

For more information, browse the Sequence Mini page.