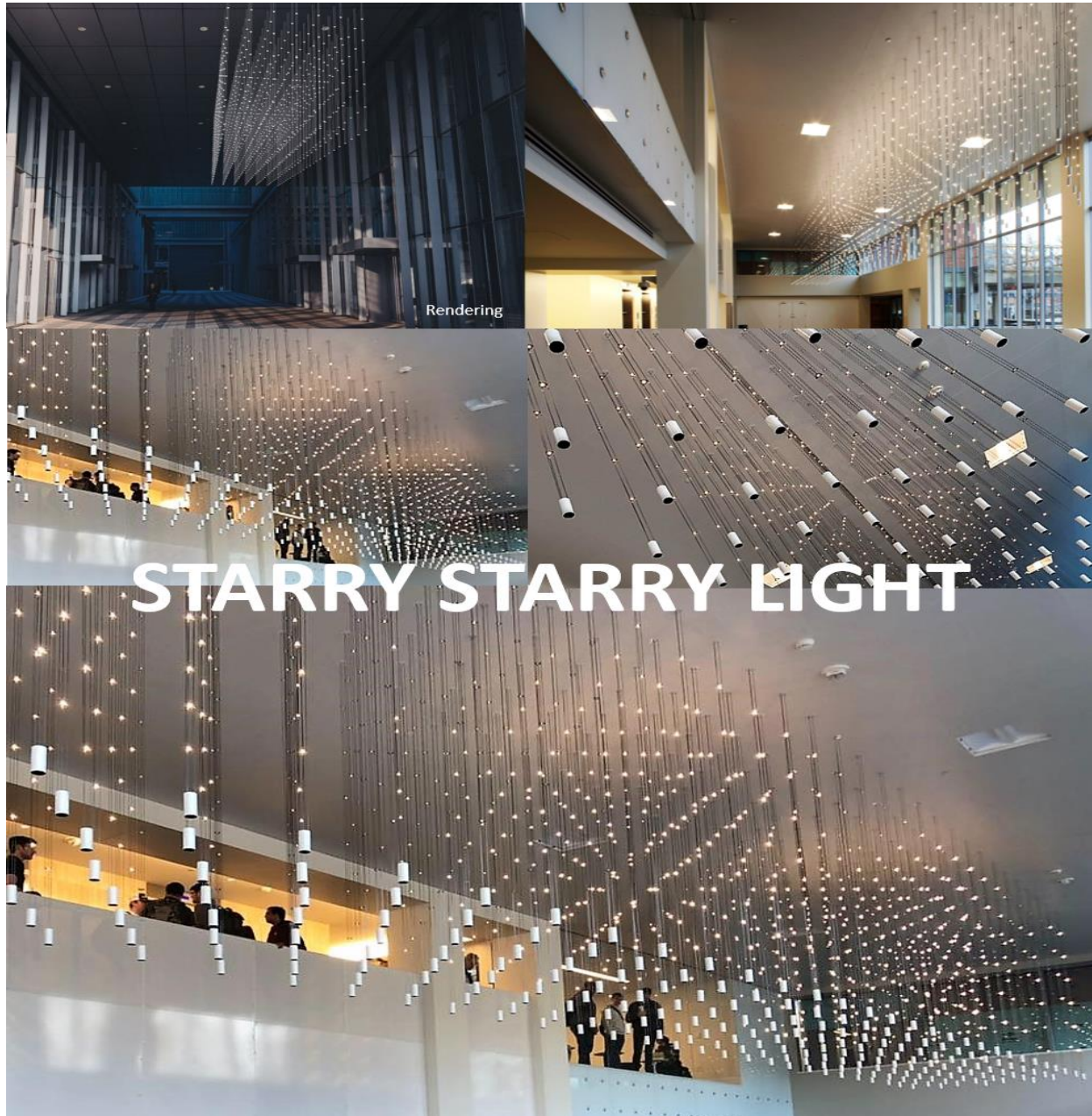




**CUSTOM LIGHTING FOR THE CONRAD** Lumid worked on the design from Herzog & de Meuron for the luxury hotel Conrad in CityCenterDC to realize the large-scale lighting feature in the atrium. The feature lights the lobby with a warm white daylight effect throughout the day and turns into a serious moonlit look in the evening hours. The 14-ft diameter discs are made with a seamless fiberglass diffuser with transparency of +/- 5%, lit with 9,000 LED assemblies emitting 1.2M lumens.

While testing this feature, we discovered that it also makes an amazing surface for rear projection!

Client team: Herzog & de Meuron, HKS, Hines, and Hilton Worldwide



**GEORGIA TECH'S STARRY STARRY LIGHT** Derek Porter Studio designed a custom solid-state chandelier for the ground level reading room at Georgia Tech University. This 80-foot center piece is comprised of 320 individual vertical assemblies, each of which has eight double-sided white LEDs distributed across its 10' height with a single, separately controlled downlight located at the bottom. The individually-addressable LEDs are DMX-controlled and can play preprogrammed scenes or translate live-stream video feed into dynamic 3D animation. All LED boards are replaceable without having to dismantle the entire chandelier, and the boards come in a choice of colors.