Since its completion in 2003, the Central Tower has become a prominent, iconic figure on the Munich skyline. The recent addition of a large-scale architectural LED lighting installation ensures that the building’s landmark status will endure for decades to come. The Central Tower illumination project demanded extreme product quality and a large pixel pitch; only lighting and control solutions from Traxon & e:cue could satisfy the project’s demands. To accommodate its requirements, Traxon’s standard Dot XL-9 RGB fixtures were reconfigured and attached vertically to the building’s façade, using a series of specially-designed clips to mount the already ultra-bright and flexibly Dot XL. Paired with e:cue’s intelligent Lighting Control Engines (LCEs) running Lighting Application Suite 5.3, the installation was programmed to subtly shift the color of the lights every 10 minutes. Radiant points and arches of light now maintain the Central Tower’s visibility after nightfall, and the shifting colors lend an effervescent quality to the building for all to enjoy.