

Beam Control for Martin MAC Aura XIP

Martin MAC Aura XIP Top Hat, Hexcel Louver, and Concentric Ring were developed based on the high demand for this moving light fixture in the market.

Martin MAC Aura XIP Top Hats (P/N 2798) prevent light spill from modern LED fixtures, which can extend nearly 180 degrees from the light source. Top Hats provide careful beam control for the Martin MAC Aura XIP and other moving light fixtures.

Martin MAC Aura XIP Hexcel Louvers (P/N 2797) provide beam control and 45° cutoff of light spill. City Theatrical Hexcel Louvers use cells that are 3/8" x 3/8" x 3/8" deep, and provide a sleek appearance when mounted on the lighting fixture.

Martin MAC Aura XIP Concentric Rings (P/N 2796) deliver 45° cutoff of light spill but from a shorter depth. When space is at a premium, such as on moving lights hung in a tight rig, Concentric Rings are a top choice for designers seeking beam control. Concentric Rings are also used to create a "Svoboda-like" style on lighting fixtures that are in view of the audience.

City Theatrical's engineers and craftspeople design and create beam shaping lighting accessories, like the new Martin MAC Aura XIP beam control accessories, from their New Jersey, USA-based factory.



2798 Martin MAC Aura XIP Top Hat



2797 Martin MAC Aura XIP Hexcel Louver



2796 Martin MAC Aura XIP Concentric Ring

