



Accessories for Martin MAC Viper XIP

City Theatrical's Martin MAC Viper XIP Follow Spot Yoke, Concentric Ring, and Hexcel Louver were developed based on demand for this new moving light fixture, and designer input.

City Theatrical's **MAC Viper XIP Follow Spot Handle (P/N 2815)** is the first handle developed as an easy and economical way to convert the MAC Viper XIP light fixture into a follow spot for live entertainment applications. Prior to this product, there was no place to put a handle on this sleek fixture. This Follow Spot Handle includes a balanced bar that easily attaches to the fixture in order to manually spotlight talent in performance. The MAC Viper XIP Follow Spot Handle is IP65 rated for indoor and outdoor performance applications.

City Theatrical Concentric Rings 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, using a **MAC Viper XIP Concentric Ring (P/N 2816)** would be 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.

Serving a similar beam control function to a City Theatrical Top Hat or Concentric Ring at a minimal depth, **MAC Viper XIP Hexcel Louvers (P/N 2817)** 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.



2816 Martin MAC Viper XIP Concentric Ring



2817 Martin MAC Viper XIP Hexcel Louver



2815 Martin MAC Viper XIP Follow Spot Handle

