



MAC Viper Performance[™]

MAC Viper Family™

The new family with a bite!

The MAC Viper Family of MAC moving heads is a whole new breed of high-performance luminaire with the qualities of a better industry workhorse.

It features an aggressive combination of intense light output from advanced lamp technology and an innovative feature set on the leading edge of the evolutionary scale. All in a slender, agile body that moves deceptively fast!

The MAC Viper Family is made up of a complete series of automated fixtures in multiple variants and introduces new patented technologies including a cutting-edge, 1000-watt HID source that is both blindingly bright and economically efficient.

MAC Viper Profile™

MAC Viper Performance[™]

This full-feature luminaire with framing system delivers an output and performance never before seen in a fixture this size or one using so little power. The framing system consists of four shutter blades that all individually adjust +/- 30° while the entire system can rotate +/- 55°.

- Full-feature profile luminaire with framing system
- 1:5 zoom
- · Gobo wheel, animation wheel
- Framing system, iris
- Frost, prism
- CMY color mixing, color wheel, linear CTO
- Dimmer, shutter, strobe

MAC Viper Profile[™]

The MAC Viper Profile is an award-winning, high-output profile luminaire with an exceptional feature set, superior light quality and a highly efficient optical system. It outperforms all market-leading profiles in the 1200-watt range and is even an alternative to 1500-watt fixtures.

- High-output profile luminaire
- 1:5 zoom
- Aerial wheel, break-up wheel, FX wheel
- Frost, prism
- CMY color mixing, color wheel, linear CTO
- Dimmer, shutter, strobe





When we say red **WE** MEAN REAN

MAC Viper[™] Family – in your blood! Profile[™] Performance[™] AirFX[™] Beam[™] Quadray[™] Wash[™] and Wash DX[™]

MAC Viper AirFX™



MAC Viper AirFX™

A new concept that combines hard-edge, mid-air effects and a beautiful wash field in one luminaire, the MAC Viper AirFX offers the features of a profile at the output of a wash light and is capable of snapping or fading into a wash light at any point.

- Mid-air effects, beam, and wash luminaire
- in one
- 1:5 zoom
- 160 mm PC front lens
- Aerial wheel, fixed gobo wheel
- Iris
- CMY color mixing, color wheel, linear CTO
- Dimmer, shutter, strobe

MAC Viper Beam[™]

Ideal for big beam effects and long throws, this unique beam fixture with linear zoom system projects a super-narrow pencil beam of high intensity light and is available as an easy-to-install front lens replacement kit for any standard MAC Viper AirFX.

- High intensity pencil-beam luminaire
- Continuous zoom
- Front lens replacement kit installs on a MAC Viper AirFX
- Aerial wheel, fixed gobo wheel
- Iris
- CMY color mixing, color wheel, linear CTO
- Dimmer, shutter, strobe

MAC Viper Quadray™

This unique multiple-beam effect adds a whole new dimension to the lighting designer toolbox. Available as an easy-to-install front lens replacement kit for any standard MAC Viper AirFX, the Quadray allows for projection of 1, 2, 3 or 4 individually-controllable rays of light for a whole new variety of looks that would otherwise be hard, or even impossible, to program via a lighting console.

- Multi-beam luminaire
- 1, 2, 3 or 4 individually-controllable rays of light
- Front lens replacement kit installs on a MAC Viper AirFX
- Narrow range zoom
- Aerial wheel, fixed gobo wheel
- Iris
- CMY color mixing, color wheel, linear CTO
- Dimmer, shutter, strobe



MAC Viper Beam™

MAC Viper Quadray™

MAC Viper Wash™

Featuring outstanding quality of light with unlimited color choices and excellent color stability across the entire beam, this full-range wash luminaire does everything you'd expect from a professional wash light. It maintains near full efficiency throughout the entire zoom range with no visible beam jump when zooming from tight to wide.

- Full-range, professional wash luminaire
- Excellent light quality with a flat and uniform field
- 1:5 zoom
- CMY color mixing, linear CTO
- Dimmer, shutter, strobe



MAC Viper Wash DX[™]

This full-feature, full-range wash luminaire features a unique internal barndoor system (shutters) that enables designers to shape and control light projection with great precision and is a highly capable, automated substitute for a conventional daylight Fresnel fixture.

- Full-range, professional wash luminaire with internal barndoors (shutters)
- Excellent light quality with a flat and uniform field
- 1:5 zoom
- Iris
- CMY color mixing, color wheel, linear CTO
- Dimmer, shutter, strobe



Martin Professional A/S Olof Palmes Allé 18 · 8200 Aarhus N · Denmark · Phone: +45 87 40 00 00 · Fax: +45 87 40 00 10 · www.martin.com

About Martin by Harman

For more information please visit

As a world leader in the creation of dynamic lighting solutions for the entertainment, architectural, and commercial sectors. Martin lighting and video systems are renowned the world over. Martin also offers a range of advanced lighting controllers and media servers, as well as a complete line of smoke machines as a complement to intelligent lighting. Martin operates the industry's most complete and capable distributor network with local partners in nearly 100 countries. Founded in 1987 and based in Aarhus, Denmark, Martin is the lighting division of global infotainment and audio company HARMAN International Industries. HARMAN (www.HARMAN.com) designs, manufactures and markets a wide range of audio and infotainment solutions for the automotive, consumer and professional markets – supported by 15 leading brands, including AKG®, Harman Kardon®, Infinity®, JBL®, Lexicon® and Mark Levinson®. The Company is admired by audiophiles across multiple generations and supports leading professional entertainers and the venues where they perform. More than 25 million automobiles on the road today are equipped with HARMAN audio and infotainment systems. HARMAN's highly competent workforce is employed across the Americas, Europe and Asia.



C2013 Martin Professional A/S images contained in this brochure have been converted to CMYK and are not necessarily representative of actual colors. Specifications are subject to change without notice

in