

FOR IMMEDIATE RELEASE:

VIRIDIAN GREEN LASER SIGHTS BEGINS SHIPPING GUN SPECIFIC LASERS WITH A FREE CUSTOM FIT KYDEX HOLSTER



GREEN LASER SIGHTS

Minneapolis, MN—6/10/10 In case you missed the video press conference that was released earlier this month, Viridian Green Laser Sight has now begun shipping every gun specific laser with a FREE custom fit KYDEX holster.

Viridian's new laser sight/holster system marks a turning point for gun owners who have had a difficult time finding suitable holster options for their rail mounted accessories. Viridian is the first rail mounted accessory company ever to offer a free holster as a permanent change to their products. The holster represents a \$39 value to the consumer.

Viridian produces gun specific laser/holster systems for Glock, Springfield XD/XDm, Smith and Wesson M&P, Ruger SR9, Taurus 24/7, and Walther P22/PK380. Retail pricing is \$199-\$279, depending on model. For more information on the full line of Viridian Green Laser Sights and holsters or to view the original press conference announcing the laser sight/holster systems, please visit www.ViridianGreenLaser.com.

ABOUT VIRIDIAN GREEN LASER SIGHTS

Viridian Green Laser Sights is the nation's fastest growing laser sight manufacturer. Headquartered in Minneapolis, Minnesota, Viridian Green Laser Sights is devoted to utilizing cutting edge laser technology to offer compact, powerful, green lasers, for military, law enforcement, and civilian usage. While not the original developer of green laser technology, Viridian Green Laser Sights was the first company to offer a compact green laser sight for use on pistols. Viridian Green Laser Sights, and its patent pending technology, make them the world's leading green laser sight manufacturer. The company prides itself on offering the brightest and highest quality laser sights available. Viridian Green Laser Sights are designed and built in the USA.

**For more information
please call:**
800-990-9390

or visit:
ViridianGreenLaser.com

Contact:
Andy Scott
800-990-9390
andy@ViridianGreenLaser.com