



News Release

Editor Contact:

Freda Counciller, President
PublicityPlus
33901 Via de Agua
San Juan Capistrano, CA 92675
Phone: (949) 369-8600

Email: freda@publicityplus.biz

Reader inquiries to:

Bill Crossman
Inteleprence Corporation
96 John Putnam Memorial Drive
Cambridge, VT 05444
Phone: (800) 690-8910

Email: bcrossman@inteleprence.com

Inteleprence Introduces DarkStar™ -- Hand Held Night Vision Video Imaging System

Wireless system ideal for law enforcement, marine safety, homeland security, hunting and fishing applications

CAMBRIDGE, VT – **Inteleprence** has introduced the **DarkStar™**, a portable covert night vision and video imaging system operable in zero light conditions. The DarkStar can penetrate tinted windows, is ideal for facial identification at more than 100 feet, gender or vehicle identification up to 1000 feet away, and can be used for a wide range of applications in law enforcement, private security, marine safety, fishing and hunting. It has been extensively field tested in police investigations and surveillance, environmental protection investigations, wildlife observation, boating navigation and recreational use.

The DarkStar for mobile and marine use offers a number of advantages:

- Zero light capability
- Crisp black and white image
- Variable lensing/field of view
- Use as a visible spotlight
- Optically tuned infrared light
- Adjustable beam pattern
- Video output with capability to record images
- High resolution TFT LCD so image can be viewed by multiple people
- Excellent depth perception
- Inexpensive bulb replacement
- Choice of 30 to 75 watt bulb
- High resolution flat screen display
- Can be used in a vehicle or with a battery pack

The DarkStar can be used as visible spotlight; it features one 75 watt emitter with a

Page Two

Intelepresence Introduces DarkStar Hand-Held Night Vision Video Imaging System

The camera lens supplied with this DarkStar system is a 50mm; however, unlike traditional night vision devices, the DarkStar features interchangeable lenses, a video output jack and open architecture design. The video out jack is integrated for easy plug-in to any recording system. The monitor is attached by a slide latch for easy removal and use with a video extension cable. With an extension cable, the display can be up to 8 feet away from the hand-held unit.

Intelepresence is a leading manufacturer and marketer of covert surveillance and counter-terrorism systems that operate in open architecture, wireless networks in the most remote and extreme conditions.

Intelepresence's primary customers include city, county, state and federal law enforcement, airport authorities, marine and border patrols, federal agencies including US Marshals, US Customs, and the National Park Service, private security companies, and law enforcement training academies. Companies involved in oil and gas production, pipeline and utility construction, power generation, construction, mining, forestry, and utility companies and agencies have also harnessed Intelepresence technology. Owners of private yachts, bass fishing boats and hunting enthusiasts are avid users of select Intelepresence systems.

For more information about Intelepresence, its technology and systems call 800-690-8910, email info@intelepresence.com or visit www.intelepresence.com.

Founded in 1994 by John Totsch, Intelepresence is a Vermont C-Corporation located near Burlington. Intelepresence is located in Cambridge Industrial Park, 96 John Putnam Memorial Drive, Cambridge, VT 05444. Phone: (800) 690-8910. Fax: (802) 644-5872. Website: <http://www.intelepresence.com/>

###