

Pulse Inteco Systems Ltd.



Mr. Eli Gold CEO

Mr. Golan Kalimi VP Marketing

Mr. Samuel Weiner VP Night Vision & Systems

Pulse Inteco Systems LTD.

P.O.B 8528, 1 Hazoran St. South Industrial Park Netanya, 42504 Israel

Tel: 972 73 2436600 Fax: 972 9 8656034 main@pi-sys.com www.pi-sys.com ulse Inteco Systems (PI Systems) has been active in the global defense market since 1995, developing and manufacturing high performance Laser and Electro-Optic systems for infantry and armed forces.

PI Systems specializes in the development and production of a wide range of innovative OEM Laser Modules such as Laser transmitters and Laser Rangefinders and Electro-Optical products such as Night Vision sights and devices, Hand Held Rangefinders and Fire Control systems.

PI Systems' R&D team consist of highly skilled and experienced physicists and engineers, developing an extensive range of state-of-the-art electro-optical and eye-safe laser rangefinder solution using the latest technologies in cutting-edge laboratories. PI Systems maintains the highest manufacturing and quality assurance standards in strict adherence to international standard ISO 9001:2008 in all facilities and activities.

SK GROUP

Pulse Inteco Systems is a part of SK Group, a leading global Defense and Security group of companies that includes Meprolight (1990) Ltd. (Electro Optic Systems), Israel Weapons Industries (IWI) Ltd. (Firearms manufacturer), Israel Shipyards Ltd. (Ship manufacturing and repair), Uni-Scope Ltd. (Optical periscopes), Camero-Tech Ltd. (Throughthe-Wall sensing) more.

PI Systems joined the SK group as a partner of Meprolight on June 2010 to further position the group as a leading provider of sophisticated and comprehensive electro-optical solutions for infantry and armed forces.

Line of business:

- Night vision systems (I²)
- Laser Modules for OEM Laser transmitters & Laser rangefinders
- Laser systems Weapon mounted or Handheld
- Sniper Fire Control Systems

Established: 1995



MESLAS - Sniper's Telescope 10x40 with Fire Control System (LRF)