International Corporate Technologies S.A

Initial Bidding Guidance: Mid Six Figures

With a 2005 priority date, the disclosed portfolio describes a light-emitting diode ("LED") configuration including an LED crystal piece and connected to a voltage source. The light-emitting diode arrangement has improved luminous efficiency, less heat generation and better thermal dissipation. Additionally, light can emerge from all bounding surfaces of the LED crystal piece. Specifically, this portfolio includes the following:

Abstract (US 7,872,275)
A light-emitting diode arrangement includes one or more LED crystal pieces that are mechanically held by leads and connecting lines.

Earliest Priority Date: 5-27-2005

Representative Claims: US 7,872,275 – Claim #1
1. Light-emitting diode arrangement having at least two LED crystal pieces and respectively including two leads for each of the at least two LED crystal pieces, via which the at least two LED crystal pieces can be connected to a voltage source, wherein a crystal support device is provided that carries the at least two LED crystal pieces substantially freestanding in such a way that bounding surfaces of the at least two LED crystal pieces are free and, apart from very small contacting/fastening regions, light can emerge from all bounding surfaces of the at least two LED crystal pieces, and wherein the at least two LED crystal pieces have a substantially parallel alignment on the crystal support device.

Contact:
For more information on the assets available for sale in this portfolio, contact Paul Greco.

Paul Greco
Sr. Vice President
paul@icapip.com
(646)453-7931

The information that has been provided is believed to be complete to the extent provided and described, but ICAP Patent Brokerage makes no warranty that it is complete for all purposes or any specific purpose, industry, or business. Each party considering the portfolio is cautioned to make its own analysis regarding the utility and coverage of the portfolio, and to seek independent assistance in doing so.