

13 of 172 DOCUMENTS

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

7021783

[Link to Claims Section](#)

April 4, 2006

Pocket light

**INVENTOR:** Quittner, Brian - 3918 Via Diego #C, Santa Barbara, California, 93110, United States (US)

**APPL-NO:** 248064 (10)

**FILED-DATE:** December 13, 2002

**GRANTED-DATE:** April 4, 2006

**ASSIGNEE-PRE-ISSUE:** October 22, 2004 - SECURITY AGREEMENT, GENERAL ELECTRIC CAPITAL CORPORATION 500 WEST MONROE STREET CHICAGO ILLINOIS 60661, Reel and Frame Number: 015283/0534

October 26, 2004 - SECURITY AGREEMENT, AMERICAN CAPITAL FINANCIAL SERVICES, INC. 2 BETHESDA METRO CENTER BETHESDA MARYLAND 20814, Reel and Frame Number: 015288/0060

**ASSIGNEE-AFTER-ISSUE:** June 23, 2006 - RELEASE BY SECURED PARTY (SEE DOCUMENT FOR DETAILS)., QUITTNER, MR. BRIAN 3918 VIA DIEGO SANTA BARBARA CALIFORNIA 93110, Reel and Frame Number: 017831/0525

June 23, 2006 - RELEASE BY SECURED PARTY (SEE DOCUMENT FOR DETAILS)., QUITTNER, MR. BRIAN 3918 VIA DIEGO SANTA BARBARA CALIFORNIA 93110, Reel and Frame Number: 017831/0570

**LEGAL-REP:** Greenberg, Michael L. - ; Greenberg & Lieberman LLC -

**PUB-TYPE:** April 4, 2006 - Utility Patent having a previously published pre-grant publication (B2)

**PUB-COUNTRY:** United States (US)

**REL-DATA:**

Provisional Application Ser. No. 60319032, December 14, 2001, PENDING

Prior Publication 20030112624, June 19, 2003, Utility Patent Application Publication (A1)

**US-MAIN-CL:** 362#103

**US-ADDL-CL:** 362#158, 362#196

**CL:** 362

**SEARCH-FLD:** 362#103, 362#158, 362#196, 362#200, 362#201

248064 (10) 7021783 April 4, 2006

**IPC-MAIN-CL:** [8] F21V 021#08 (20060101) Advanced Inventive 20060404 (A F I B H US)**PRIM-EXMR:** Ward, John Anthony**REF-CITED:**

4234913, November, 1980, Ramme, United States (US), 362#158  
D 350618, September, 1994, Parker, United States (US), 362#158  
5410457, April, 1995, Parker, United States (US), 362#205  
D 383558, September, 1997, Parker, United States (US), 362#205  
5871272, February, 1999, Sharrah et al., United States (US), 362#205  
6012824, January, 2000, Sharrah et al., United States (US), 362#199  
6250771, June, 2001, Sharrah et al., United States (US), 362#184  
6299323, October, 2001, Yu et al., United States (US), 362#116  
6523972, February, 2003, Sharrah et al., United States (US), 362#116  
6533436, March, 2003, Krietzman et al., United States (US), 362#200  
6612714, September, 2003, Morre et al., United States (US), 362#191

**ENGLISH-ABST:**

The present invention is a pocket light that allows a user to view documents in a dark situation without having to hold a flashlight. The pocket light fits easily over the top of the pocket and can be covered by a conventional pocket flap. The light is an LED display device that produces a significant amount of light so a user could check identification or documentation, as in a license check, or registration verification for police. The pocket light has a push button power switch that can be activated by the user through the fabric of their shirt.

**NO-OF-CLAIMS:** 8**EXMPL-CLAIM:** 1**NO-OF-FIGURES:** 4**NO-DRWNG-PP:** 4**SYS-LOAD-DATE:** June 26, 2006