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Reg. No. 4,181,411

AKTSIONERNO DROUJESTVO "OCTA LIGHT BULGARIA" AD (BULGARIA SOCIÉTÉ ANONYME)

Registered July 31, 2012 RAION OBORICHTE,

Int. Cls.: 9, 11, 35, 37, 41 BULGARIA

OULITSA VESLETS, NO 22; BG-1000 SOFIA

IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

and 42

TRADEMARK SERVICE MARK

PRINCIPAL REGISTER

FOR: BATTERIES FOR LIGHTING; BATTERIES, ELECTRIC; FLASHING LIGHTS, NAMELY, FLASHING SAFETY LIGHTS; AMPLIFYING TUBES, NAMELY, PHOTOELECTRIC TUBES, CATHODE RAY TUBES, ELECTRON TUBES, KENOTRONS, VACUUM TUBES FOR ELECTRONIC EQUIPMENT; LIGHT EMITTING ELECTRONIC LUMINOUS POINTERS; CHARGERS FOR ELECTRIC BATTERIES; FIBER OPTIC CABLES; COAXIAL CABLES; JUNCTION SLEEVES FOR ELECTRIC CABLES; PHOTOGRAPHY DARKROOM LAMPS; PHOTOGRAPHY FLASH-BULBS; NEON SIGNS; OPTICAL FIBERS, NAMELY, LIGHT CONDUCTING FILAMENTS; BLANK OPTICAL DISC FOR DATA STORAGE; OPTICAL LAMPS, NAMELY, ELECTRIC WARNING LIGHTS, EMERGENCY WARNING LIGHTS; LIGHT EMITTING DIODES, INCLUDING STANDARD OR SPECIALIZED; COMPONENTS

NAMELY, ELECTRICAL POWER DISTRIBUTION UNITS, POWER SUPPLIES, POWER CONTROLLERS, VOLTAGE STABILIZING POWER SUPPLY; ELECTRIC SWITCHES; SWITCH BOXES; ELECTRIC CONNECTION BOXES; ELECTRIC DISTRIBUTION BOXES; ELECTRICAL DISTRIBUTION BOARDS; ILLUMINATION REGULATORS FOR STAGE LIGHTING; ELECTRIC LIGHT DIMMERS REGULATORS; ELECTRIC RELAYS; FLASH-LIGHTS; EXPOSURE METERS, NAMELY, INSTRUMENTS USED TO MEASURE THE QUALITY OR INTENSITY OF LIGHT PRESENT; PHOTOGRAPHIC PROJECTION SCREENS; LUMINOUS SIGNS; LIGHTING BALLASTS; ELECTRONIC NOTICE BOARDS; CURRENT RECTIFIERS: TRANSFORMERS: ELECTRICAL SOCKETS. PLUGS AND OTHER CONTACTS. NAMELY, MULTI-OUTLET SOCKET BLOCKS, ELECTRIC SWITCHES, COUPLINGS, RE-LAYS; MAGIC LANTERNS; FLUORESCENT SCREENS; ELECTRONIC DEVICES FOR PROTECTING LIGHTING FIXTURES FROM OVERCHARGING, SHORT CIRCUITS AND

FOR FIBER-OPTIC LIGHTING; COMPONENTS FOR POWERING LIGHT EMITTING DIODES,

FOR: LAMP SHADES; SUSPENSION PENDULUMS FOR SUSPENSION LAMPS; ELECTRIC DISCHARGE TUBES FOR LIGHTING; LAMP GLOBES; ELECTRIC TORCHES FOR LIGHTING; ELECTRIC POCKET TORCHES IN THE NATURE OF ELECTRIC FLASHLIGHTS; LAMPSHADE HOLDERS; ELECTRIC LIGHT BULBS; ELECTRIC LAMPS; ARC LAMPS; ELECTRIC LIGHTS FOR CHRISTMAS TREES; LABORATORY LAMPS IN THE NATURE

MOISTURE, NAMELY, AUTOMATIC FUSES, RESIDUAL CURRENT CIRCUIT BREAKERS,

Director of the United States Patent and Trademark Office

 $Reg.\ N_0.\ 4,181,411$ of fluorescent lamps having an integrated magnifying glass; lamp GLASSES; LAMP CHIMNEYS; LAMPS; LAMPS FOR DIRECTIONAL SIGNALS OF AUTO-MOBILES; LIGHTS FOR AUTOMOBILES; LIGHTING APPARATUS FOR VEHICLES; IN-CANDESCENT LIGHT BULBS FOR DIRECTIONAL SIGNALS FOR AUTOMOBILES; ELECTRIC CHINESE LANTERNS; LUMINOUS TUBES FOR LIGHTING IN THE NATURE OF ELECTRIC DISCHARGE TUBES FOR LIGHTING; MAGNESIUM FILAMENTS FOR ELECTRIC LIGHTING; LIGHTING APPARATUS AND INSTALLATIONS, NAMELY, LIGHTING APPARATUS USING HIGH-POWER LIGHT EMITTING DIODES, STANDARD LIGHTING FIXTURES, LIGHTING FIXTURES USING LINEAR LIGHT EMITTING DIODES, LIGHT EMITTING DIODE STRIP LIGHTS, LIGHT EMITTING DIODE LIGHTING FIXTURES FOR LIGHTING SWIMMING POOLS; LIGHTING INSTALLATIONS FOR HOME LIGHTING, OFFICE LIGHTING, ADMINISTRATION BUILDINGS, SHOPPING MALLS, SHOPPING CENTERS, SHOPS, NIGHT CLUBS AND DISCOS, HOTELS AND RESTAURANTS, FOR LIGHTING PARKS AND SWIMMING POOLS, FOR LIGHTING ROADS AND FOR LIGHTING PUBLICITY BOARDS; LIGHT BULBS, NAMELY, LED LIGHT BULBS; LIGHTING INSTALL-ATIONS FOR AIR VEHICLES; AQUARIUM LIGHTS; DIVING LIGHTS; LIGHTS FOR LIGHTING BUILDING EXTERIORS; CHANDELIERS; SOLDERING LAMPS; PROJECTOR LAMPS; GERMICIDAL LAMPS FOR PURIFYING AIR; LIGHT DIFFUSERS; LAMP REFLECT-ORS; CURLING LAMPS, NAMELY, INCANDESCENT LAMPS HAVING A FILAMENT FORMED IN THE SHAPE OF A SPIRAL; CEILING LIGHTS; STREET LAMPS; ULTRAVIOLET RAY LAMPS, NOT FOR MEDICAL PURPOSES; SOCKETS FOR ELECTRIC LIGHTS; LAN-TERNS; LANTERNS FOR LIGHTING; STRIPS OF DIODES IN THE NATURE OF LIGHT EMITTING DIODE LIGHTING FIXTURES IN THE FORM OF A STRIP; STRIP LIGHTS, NAMELY, LIGHT EMITTING DIODE LIGHTING APPARATUS IN THE FORM OF A FLEX-IBLE TRANSPARENT CASING IN THE FORM OF A STRIP THAT ENCLOSES A SERIES OF LIGHT EMITTING DIODES, IN CLASS 11 (U.S. CLS. 13, 21, 23, 31 AND 34).

> FOR: IMPORT-EXPORT AGENCIES; COMMERCIAL INFORMATION AGENCIES; UPDATING OF ADVERTISING TEXT MATERIAL; PUBLIC RELATIONS; EFFICIENCY EXPERTS; PUBLICITY SERVICES, NAMELY, PREPARATION OF ADVERTISING MATERIAL, PRE-PARATION OF TEXTUAL MATERIALS INTENDED FOR DISTRIBUTION TO MEDIA OUTLET FOR PUBLICITY PURPOSES; ORGANIZATION OF EXHIBITIONS FOR COMMER-CIAL OR ADVERTISING PURPOSES; BUSINESS INVESTIGATIONS; ECONOMIC FORE-CASTING; BUSINESS INFORMATION; SYSTEMIZATION OF INFORMATION INTO COMPUTER DATABASES; COMPILATION OF INFORMATION INTO COMPUTER DATA-BASES; DOCUMENT REPRODUCTION; COMPUTERIZED FILE MANAGEMENT; BUSINESS ORGANIZATION CONSULTANCY; BUSINESS MANAGEMENT CONSULTANCY; SALES PROMOTION FOR OTHERS; OPINION POLLING, NAMELY, PUBLIC OPINION POLLING FOR BUSINESS PURPOSES, MARKETING OPINION POLLING; ADVERTISING AGENCIES; ADVERTISING SERVICES: ON-LINE ADVERTISING ON A COMPUTER NETWORK: OUTDOOR ADVERTISING; BILL-POSTING, NAMELY, PLACING OF PRINTED ADVERT-ISEMENTS AND NOTICES IN PUBLIC SPACES; ADVERTISING SERVICES BY MAIL OR-DER; DISSEMINATION OF ADVERTISING MATTER; ORGANIZATION OF TRADE FAIRS FOR COMMERCIAL OR ADVERTISING PURPOSES; PUBLICITY MATERIAL RENTAL; RENTAL OF ADVERTISING TIME ON COMMUNICATION MEDIA; RENTAL OF ADVERT-ISING SPACE AND TIME; PUBLICATION OF PUBLICITY TEXTS; DIRECT MAIL ADVERT-ISING; TRANSCRIPTION, NAMELY, MESSAGE TRANSCRIPTION; MODELLING FOR ADVERTISING OR SALES PROMOTION; BUSINESS MANAGEMENT IN CONNECTION WITH TECHNICAL MATTERS SURROUNDING LIGHTING AND LIGHTING INSTALLA-TIONS, IN CLASS 35 (U.S. CLS. 100, 101 AND 102).

> FOR: SERVICES IN CONNECTION WITH INSTALLATION, SERVICING AND REPAIR OF LIGHTING APPARATUS, LIGHTING INSTALLATIONS AND INSTALLATIONS FOR LIGHTING EFFECTS, NAMELY, INSTALLATIONS FOR HOME LIGHTING, INSTALLATIONS FOR OFFICE LIGHTING, ADMINISTRATION BUILDINGS, SHOPPING MALLS, SHOPPING CENTERS, SHOPS, FOOD AND DRINK ESTABLISHMENTS AND ENTERTAINMENT COMPLEXES AND HOTELS, LIGHTING INSTALLATIONS FOR PARKS AND SWIMMING POOLS, INSTALLATIONS FOR LIGHTING BUILDING EXTERIORS, INSTALLATIONS FOR

Reg. No. 4,181,411 LIGHTING ROADS AND INSTALLATIONS FOR LIGHTING PUBLICITY BOARDS; INFORMATION SERVICES IN THE FIELD OF INSTALLATION, SERVICING AND REPAIR OF LIGHTING APPARATUS AND INSTALLATIONS, IN CLASS 37 (U.S. CLS. 100, 103 AND

FOR: PROVIDING NONDOWNLOADABLE ON-LINE ELECTRONIC PUBLICATIONS IN THE FIELD OF THE DESIGN, TECHNOLOGY, AND MANUFACTURE OF LIGHT EMITTING DIODES, AND THE PRACTICAL APPLICATION OF LIGHT EMITTING DIODES TO EXTERIOR, INTERIOR, AND SPECIALIZED LIGHTING PROJECTS; PRACTICAL TRAINING IN THE FIELD OF LIGHTING PRINCIPLES, OPERATING EQUIPMENT USED TO MANUFACTURE LIGHT EMITTING DIODES, MANUFACTURE OF DESIGNER LIGHTING FIXTURES, LIGHTING DESIGN, INSTALLATION AND PLACEMENT OF LIGHTING FIXTURES; ARRANGING AND CONDUCTING TRAINING WORKSHOPS IN THE FIELD OF TECHNICAL AND REPAIR MATTERS FOR LIGHTING AND LIGHTING EFFECTS; ARRANGING AND CONDUCTING SYMPOSIUMS IN CONNECTION WITH LIGHTING APPARATUS AND INSTALLATIONS; ARRANGING AND CONDUCTING SEMINARS IN THE FIELD OF NEW TECHNOLOGIES AND MODERNIZATION IN CONNECTION WITH LIGHTING SOLUTIONS; RENTAL OF LIGHTING APPARATUS FOR THEATRICAL SETS OR TELEVISION STUDIOS; RENTAL OF STAGE SCENERY; RENTAL OF SHOW SCENERY, IN CLASS 41 (U.S. CLS. 100, 101 AND 107).

FOR: RECOVERY OF COMPUTER DATA; GRAPHIC ARTS DESIGNING; DESIGN OF IN-TERIOR DECOR; ENGINEERING; INSTALLATION OF COMPUTER SOFTWARE; COMPUTER RENTAL; COMPUTER SOFTWARE DESIGN; MAINTENANCE OF COMPUTER SOFTWARE; DUPLICATION OF COMPUTER PROGRAMS; COMPUTER SYSTEM DESIGN; CON-SULTANCY IN THE FIELD OF COMPUTER HARDWARE; COMPUTER PROGRAMMING; CONVERSION OF DATA OR DOCUMENTS FROM PHYSICAL TO ELECTRONIC MEDIA; CONVERSION OF DATA AND PROGRAMS OTHER THAN PHYSICAL CONVERSION; UPDATING OF COMPUTER SOFTWARE; RENTAL OF COMPUTER SOFTWARE; CREATING AND MAINTAINING WEB SITES FOR OTHERS; HOSTING THE WEB SITES OF OTHERS ON A COMPUTER SERVER FOR A GLOBAL COMPUTER NETWORK; INDUSTRIAL DESIGN: RESEARCH AND DEVELOPMENT OF NEW PRODUCTS FOR OTHERS: TECH-NICAL PROJECT STUDIES IN THE FIELD OF LIGHTING TECHNOLOGIES, ENERGY USE WITHIN LIGHTING INSTALLATIONS AND FIXTURES, ACHIEVING A VARIETY OF LIGHTING EFFECTS; STYLING IN THE NATURE OF INTERIOR STYLING SERVICES; INDUSTRIAL DESIGN; TECHNICAL RESEARCH AND DEVELOPMENT OF NEW PRODUCTS FOR OTHERS IN CONNECTION WITH LIGHTING APPARATUS, LIGHTING INSTALLA-TIONS, AND THE DEVELOPMENT OF LIGHT EMITTING DIODES AND LIGHTING FIX-TURES, IN CLASS 42 (U.S. CLS. 100 AND 101).

THE MARK CONSISTS OF AN OVAL DESIGN CONSISTING OF A STYLIZED ELLIPSE WITH AN OCTAGON WITHIN THE LEFT SIDE OF THE ELLIPSE, ALL OUTLINED IN BLACK. THE INTERIOR OF THE ELLIPSE APPEARS IN GRADIENT WHITE, LIGHT GREY AND DARK GRAY, FROM TOP TO BOTTOM. THE OCTAGON IS COMPRISED OF TRIANGLES FORMING A STYLIZED DIAMOND SHAPE WITH THE ALTERNATING TRIANGLES APPEARING IN BLACK AND WHITE. EXTENDING OUTWARD AND TO THE RIGHT FROM THE ELLIPSE AND OCTAGON ARE ALTERNATING LINES IN WHITE AND GRADIENT LIGHT GREY TO DARK GREY, SIMULATION RAYS.

OWNER OF INTERNATIONAL REGISTRATION 1078862 DATED 12-10-2010, EXPIRES 12-10-2020.

THE COLOR(S) BLACK, WHITE, LIGHT GRAY AND DARK GRAY IS/ARE CLAIMED AS A FEATURE OF THE MARK.

BLACK: THE INTERNAL AND EXTERNAL OUTLINES OF THE ELLIPSE SEGMENTS FROM WHERE THE "BIRD'S-EYE VIEW" DRAWING OF THE OCTAGON STARTS, ALL THE OUTLINES WHICH MAKE UP THE OCTAGON AND THE TRIANGULAR SHAPES INSIDE

 $Reg.\ No.\ 4,\!181,\!411\ \ \text{THE OCTAGON; WHITE: THE TRIANGULAR SHAPES OF THE OCTAGON, THE SURFACE}$ AREA OF A SEGMENT BETWEEN THE BLACK INTERNAL BOUNDARY AND THE OTHER SEGMENTS, WHICH RANGE FROM LIGHT GRAY TO DARK GRAY IN COLOR, AND THE STRAIGHT BOUNDARY LINES OF THE OCTAGON AS WELL AS THOSE WHICH APPEAR ALL OVER THE ELLIPSE OF THE LOGO; LIGHT GRAY: THE PARTS WITHOUT BOUND-ARIES ON THE SURFACE AREAS OF ALL THE SEGMENTS OF THE ELLIPSE, INCLUDING THOSE WHICH START FROM THE OCTAGON; DARK GRAY: THE PARTS WITHOUT BOUNDARIES ON THE SURFACE AREAS OF ALL THE SEGMENTS OF THE ELLIPSE, INCLUDING THOSE WHICH START FROM THE OCTAGON.

SER. NO. 79-103,196, FILED 8-23-2011.

PAULA MAHONEY, EXAMINING ATTORNEY

REQUIREMENTS TO MAINTAIN YOUR FEDERAL TRADEMARK REGISTRATION

WARNING: YOUR REGISTRATION WILL BE CANCELLED IF YOU DO NOT FILE THE DOCUMENTS BELOW DURING THE SPECIFIED TIME PERIODS.

Requirements in the First Ten Years*
What and When to File:

First Filing Deadline: You must file a Declaration of Use (or Excusable Nonuse) between the 5th and 6th years after the registration date. See 15 U.S.C. §§1058, 1141k. If the declaration is accepted, the registration will continue in force for the remainder of the ten-year period, calculated from the registration date, unless cancelled by an order of the Commissioner for Trademarks or a federal court.

Second Filing Deadline: You must file a Declaration of Use (or Excusable Nonuse) **and** an Application for Renewal between the 9th and 10th years after the registration date.* See 15 U.S.C. §1059.

Requirements in Successive Ten-Year Periods* What and When to File:

You must file a Declaration of Use (or Excusable Nonuse) **and** an Application for Renewal between every 9th and 10th-year period, calculated from the registration date.*

Grace Period Filings*

The above documents will be accepted as timely if filed within six months after the deadlines listed above with the payment of an additional fee.

The United States Patent and Trademark Office (USPTO) will NOT send you any future notice or reminder of these filing requirements.

*ATTENTION MADRID PROTOCOL REGISTRANTS: The holder of an international registration with an extension of protection to the United States under the Madrid Protocol must timely file the Declarations of Use (or Excusable Nonuse) referenced above directly with the USPTO. The time periods for filing are based on the U.S. registration date (not the international registration date). The deadlines and grace periods for the Declarations of Use (or Excusable Nonuse) are identical to those for nationally issued registrations. See 15 U.S.C. §§1058, 1141k. However, owners of international registrations do not file renewal applications at the USPTO. Instead, the holder must file a renewal of the underlying international registration at the International Bureau of the World Intellectual Property Organization, under Article 7 of the Madrid Protocol, before the expiration of each ten-year term of protection, calculated from the date of the international registration. See 15 U.S.C. §1141j. For more information and renewal forms for the international registration, see http://www.wipo.int/madrid/en/.

NOTE: Fees and requirements for maintaining registrations are subject to change. Please check the USPTO website for further information. With the exception of renewal applications for registered extensions of protection, you can file the registration maintenance documents referenced above online at http://www.uspto.gov.