

## (12) United States Design Patent (10) Patent No.: US D644,354 S Layevsky et al. (45) Date of Patent: \*\* Aug. 30, 2011

#### (54) **PAR LAMP**

- (75) Inventors: Dmitry Layevsky, Newton, MA (US);
   Valeriy Zolotykh, Burlington, MA (US)
- (73) Assignee: OSRAM SYLVANIA Inc., Danvers, MA (US)
- (\*\*) Term: 14 Years

GE LED PAR20 Lamps, shown in brochure, believed on sale in U.S. prior to filing date of the application herein, website www.gelighting. com visited on Dec. 2, 2010 (2 pgs, color).
GE LED PAR30 Short and Long Neck Lamps, shown in brochure, believed on sale in U.S. prior to filing date of the application herein, website www.gelighting.com visited on Dec. 2, 2010 (2 pgs, color).
Nine (9) Osram Sylvania LED retrofit lamp designs, shown in brochure RETRO019R4 (c) 2010 entitled "Tomorrow, at the speed of light", on sale in U.S. prior to filing date of the application herein (6 pgs, color).

Sylvania Ultra LED Retrofit PAR20 Lamp, shown in brochure RETRO025R7 dated Nov. 2010, on sale in U.S. prior to filing date of the application herein (1 pg, color). Sylvania Ultra LED Retrofit PAR30LN Lamp, shown in brochure RETRO027R6 dated Oct. 2010, on sale in U.S. prior to filing date of the application herein (1 pg, color). Sylvania Ultra LED Retrofit PAR38 Lamp, shown in brochure RETRO028R6 dated Oct. 2010, on sale in U.S. prior to filing date of the application herein (1 pg, color).

- (21) Appl. No.: **29/373,335**
- (22) Filed: Mar. 31, 2011
- (52) U.S. Cl. ..... D26/2
- (58) **Field of Classification Search** ...... D26/1-4; 313/313, 315, 316, 317, 318, 493; 315/52, 315/53, 56, 57, 58

See application file for complete search history.

(56) **References Cited** 

#### U.S. PATENT DOCUMENTS

D348,527	S *	7/1994	Gallant D26/2
6,367,949	B1	4/2002	Pederson
D468,456	S	1/2003	Bobel
D470,610	S	2/2003	Bobel
6,787,999	B2	9/2004	Stimac et al.
6,814,470	B2	11/2004	Rizkin et al.
D528,673	S *	9/2006	Maxik et al D26/2
7,144,135	B2	12/2006	Martin et al.
D601,279	S	9/2009	Ou et al.
D610,274	S	2/2010	Cho
D610,722	S	2/2010	Bi
D613,434	S	4/2010	Weiss
D616,120	S *	5/2010	Wada et al D26/2
D617,918		6/2010	Yamamoto et al D26/2
D631,989	S *	2/2011	Bobel D26/2
2010/0109499	A1	5/2010	Vilgiate et al.
2010/0207534	A1	8/2010	Dowling et al.

#### (Continued)

*Primary Examiner* — Marcus Jackson
(74) *Attorney, Agent, or Firm* — Edward S. Podszus

(57) CLAIM The ornamental design for a PAR lamp, as shown and described.

#### OTHER PUBLICATIONS

Philips EnduraLED PAR30 and PAR38 LED Lamps, shown in brochure, believed on sale in U.S. prior to filing date of the application herein, website www.lighting.philips.com visited on Dec. 2, 2010 (2 pgs, color).

#### DESCRIPTION

FIG. 1 is a front elevational view of the new design for a PAR lamp, the design being rotationally symmetric;
FIG. 2 is a top plan view thereof;
FIG. 3 is a bottom plan view thereof; and,
FIG. 4 is a perspective view thereof as seen from the front, top side.

The broken line disclosure is for environmental purposes only and does not form a part of the claimed design.

1 Claim, 4 Drawing Sheets



### **US D644,354 S** Page 2

#### OTHER PUBLICATIONS

Rhodes PAR-30 14 Watt, shown in brochure, believed on sale in U.S. prior to filing date of the application herein, website www.ledwaves. com visited on Dec. 2, 2010 (2 pgs, color). Lighting Science Group Definity line of six (6) LED lamps, shown in

brochure, believed on sale in U.S. prior to filing date of the application herein, website www.lsgc.com visited on Dec. 2, 2010 (8 pgs, color). Prines PAR-30 Dimmable LED Light Bulb, shown in brochure, believed on sale in U.S. prior to filing date of the application herein, website www.ledwaves.com visited on Dec. 2, 2010 (2 pgs, color). Norman Lamps, Inc. LED-PAR30, shown in brochure, believed on sale in U.S. prior to filing date of the application herein, website www.NormanLEDs.com visited on Dec. 2, 2010 (1 pg, color).

\* cited by examiner

## **U.S. Patent** Aug. 30, 2011 Sheet 1 of 4 US D644,354 S



## FIG. 1

## **U.S. Patent** Aug. 30, 2011 Sheet 2 of 4 US D644,354 S



# FIG. 2

#### **U.S. Patent** US D644,354 S Aug. 30, 2011 Sheet 3 of 4





## **U.S. Patent** Aug. 30, 2011 Sheet 4 of 4 US D644,354 S



