#### (12)

## **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: **04.05.2011 Bulletin 2011/18** 

(43) Date of publication A2: **25.08.2010 Bulletin 2010/34** 

(21) Application number: 09011123.8

(22) Date of filing: 31.08.2009

(51) Int Cl.: **F21L 4/00** (2006.01) F21V 31/00 (2006.01) F21W 131/10 (2006.01)

**F21V 19/04** (2006.01) F21V 33/00 (2006.01)

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO SE SI SK SM TR

Designated Extension States:

**AL BA RS** 

(30) Priority: 18.02.2009 CN 200910037242

(71) Applicant: Liu, Yunzhao

Nantou Zhongshan Guangdong 528427 (CN) (72) Inventor: Liu, Yunzhao Nantou Zhongshan Guangdong 528427 (CN)

(74) Representative: Pereira Toña, Maria Irache Accions en Patents I Marques Padulles, S.L. C/Enric Granados, 21, Pral, 4a, 08007 Barcelona (ES)

### (54) Portable lamp with exchangeable light source body

A portable lamp with an exchangeable light source body is revealed. A connection member (14) is disposed on an edge of a front end of a main body (1) while a plurality of light source bodies (2) for different conditions corresponding to the main body (1) is provided. The light source body (2) includes a connection base (21) with a connection member (211) corresponding to the connection member (14) of the main body (1). A light source (22) is disposed in the connection base (21) and is connected with a conductive part (23). A lamp shield (24) is covered on the connection base (21) while a reflector (25) corresponding to the light source (22) is also arranged thereon. The light source body (2) can be changed according to users' needs. Thus the practicality and convenience of the lamp are improved due to diversity in applications.

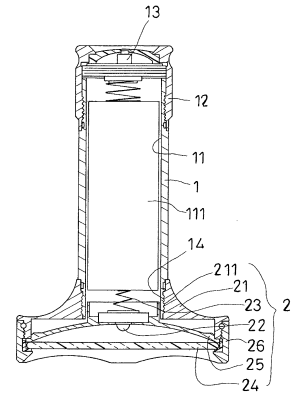


FIG. 4



# **EUROPEAN SEARCH REPORT**

Application Number EP 09 01 1123

	DOCUMENTS CONSID	ERED TO BE RE	ELEVANT			
Category	Citation of document with ir of relevant pass		oriate,	Relevant to claim	CLASSIFICATIO APPLICATION	
Х	DE 101 29 079 A1 (E 2 January 2003 (200 * figures 1-3 *		1)	1,2,4,5	INV. F21L4/00 F21V19/04	
Х	US 2004/080934 A1 ( 29 April 2004 (2004 * the whole documer	-04-29)	[TW])	1,2,4	ADD. F21V31/00 F21V33/00 F21W131/10	,
Х	US 4 151 583 A (MIL 24 April 1979 (1979		S])	1-5	F21W131/10	ט
Υ	* figures 1, 8, 9 *			6		
Х	US 4 881 158 A (PRI 14 November 1989 (1 * column 2, lines 8	.989-11-14)		1-5		
Х	US 3 798 440 A (BRI 19 March 1974 (1974 * column 3, line 13 figures 1-5 *	-03-19)	line 16;	1-4,7		
Y	US 2001/030864 A1 ( AL) 18 October 2001 * figures 1, 6 *		W [US] ET	6	F21L F21V	ELDS (IPC)
	The present search report has	oeen drawn up for all cl	aims			
	Place of search	Date of comple	tion of the search		Examiner	
	Munich		ch 2011	von	der Hardt	, M
C.F	TEGORY OF CITED DOCUMENTS		: theory or principle			
Y : parti docu	cularly relevant if taken alone cularly relevant if combined with anot ment of the same category nological background	her D	: earlier patent docu after the filing date : document cited in : document cited for	the application other reasons	shed on, or	
O : non-	written disclosure mediate document		: member of the sar document			

#### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 09 01 1123

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

25-03-2011

AU 6693874 A 25-09- CA 1003805 A1 18-01- DE 2413016 A1 03-10- FR 2222741 A1 18-10- GB 1456578 A 24-11- IN 141753 A1 09-04- IT 1005853 B 30-09- JP 925059 C 22-09- JP 49127490 A 06-12-	cited in sear	cument ch report		Publication date		Patent family member(s)		Publicatio date
US 4151583 A 24-04-1979 NONE  US 4881158 A 14-11-1989 NONE  US 3798440 A 19-03-1974 AR 204242 A1 10-12- AU 6693874 A 25-09- CA 1003805 A1 18-01- DE 2413016 A1 03-10- FR 2222741 A1 18-10- GB 1456578 A 24-11- IN 141753 A1 09-04- IT 1005853 B 30-09- JP 925059 C 22-09- JP 49127490 A 06-12- JP 53003593 B 08-02-	DE 10129	079	A1	02-01-2003	NONE		<u> </u>	
US 4881158 A 14-11-1989 NONE  US 3798440 A 19-03-1974 AR 204242 A1 10-12- AU 6693874 A 25-09- CA 1003805 A1 18-01- DE 2413016 A1 03-10- FR 2222741 A1 18-10- GB 1456578 A 24-11- IN 141753 A1 09-04- IT 1005853 B 30-09- JP 925059 C 22-09- JP 49127490 A 06-12- JP 53003593 B 08-02-	US 20040	80934	A1	29-04-2004	NONE			
US 3798440 A 19-03-1974 AR 204242 A1 10-12- AU 6693874 A 25-09- CA 1003805 A1 18-01- DE 2413016 A1 03-10- FR 2222741 A1 18-10- GB 1456578 A 24-11- IN 141753 A1 09-04- IT 1005853 B 30-09- JP 925059 C 22-09- JP 49127490 A 06-12- JP 53003593 B 08-02-	US 41515	83	Α	24-04-1979	NONE			
AU 6693874 A 25-09- CA 1003805 A1 18-01- DE 2413016 A1 03-10- FR 2222741 A1 18-10- GB 1456578 A 24-11- IN 141753 A1 09-04- IT 1005853 B 30-09- JP 925059 C 22-09- JP 49127490 A 06-12- JP 53003593 B 08-02-	US 48811	58	Α	14-11-1989	NONE			
US 2001030864 A1 18-10-2001 NONE	US 37984	40	Α	19-03-1974	AU CA DE FR GB IN IT JP JP	6693874 A 1003805 A 2413016 A 2222741 A 1456578 A 141753 A 1005853 B 925059 C 49127490 A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10-12- 25-09- 18-01- 03-10- 18-10- 24-11- 09-04- 30-09- 22-09- 06-12- 08-02-
	US 20010	30864	 A1	18-10-2001	NONE			
re details about this annex : see Official Journal of the European Patent Office, No. 12/82								