

Europäisches Patentamt

European Patent Office

Office européen des brevets



EP 1 530 003 A1

(12)

## **EUROPEAN PATENT APPLICATION**

(43) Date of publication:

11.05.2005 Bulletin 2005/19

(51) Int Cl.7: **F21S 4/00**, F21W 121/00

(11)

(21) Application number: 04386023.8

(22) Date of filing: 21.09.2004

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LU MC NL PL PT RO SE SI SK TR

Designated Extension States: **AL HR LT LV MK** 

(30) Priority: 05.11.2003 GR 2003100451

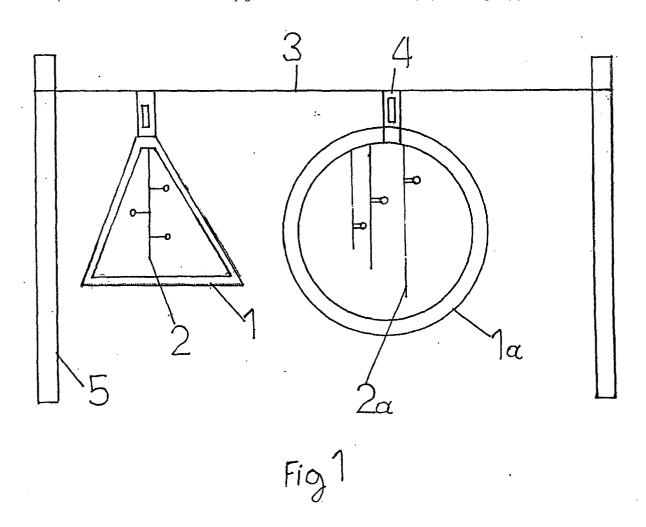
(71) Applicant: Palaiohorinos, Ioannis TK 570 22 Thessaloniki (GR)

(72) Inventor: Palaiohorinos, Ioannis TK 570 22 Thessaloniki (GR)

# (54) An improved framework for supporting lighting strings for decorations of streets, columns, squares and shops

(57) It is about an improved framework (1) used for suspension of decoration on streets, columns, squares and shops. This framework can have any geometrical

form and suspend with a wire (3) between two columns (5). Alternatively, this framework (1) can be fastened to the columns (5b) with flanges (6) or nailed on them.



#### **Description**

[0001] This invention concerns an improvement of Patent No.1003632 and the new added element is the possibility for construction of a framework with the same aim with triangular or cyclical form or any geometrical form besides the original one, the rectangular.

Figure 1 presents two frameworks between two columns.

Figure 2 refers to a triangular framework fastened to a column in vertical position.

In figure 3 we see a cyclical framework fastened to a column in vertical position.

Figure 4 concerns a triangular framework fastened to a column.

In figure 5 a trapezoid framework fastened to the column is noticed.

Figure 6 a polygonal framework is presented fastened to the column.

[0002] Concerning the figures the framework - equilateral triangle, rectangular triangle, cyclical, trapezoid or polygonal- is comprised from main body -1-, 1b-, -1d-, 1a-, 1c-, 1e-, 1f, which is an aluminum framework or any other available metal. There the lights of decoration -2-, -2b-, -2c- are installed.

[0003] This framework is also available with cover of color or transparent plastic -10- according to its desirable use.

[0004] The framework is fastened by latches or lugs -4-on a wire -3- which is tightened between two columns -5-5a-5b-5c-5d-5e- and with holders -7-or nails -7a-7b-7c- or flanges -6-.

**Claims** 

1. An improved framework used for decorations on streets, columns, squares and shops and is characterized that is comprised from:

> The framework -equilateral triangle, rectangular triangle, cyclical, trapezoid or polygonal- is comprised from main body -1-, 1b-, -1d-, 1a-, 1c-, 1 e-, If, which is an aluminum framework or any other available metal. There the lights of decoration -2-, -2b-, -2c- are installed.

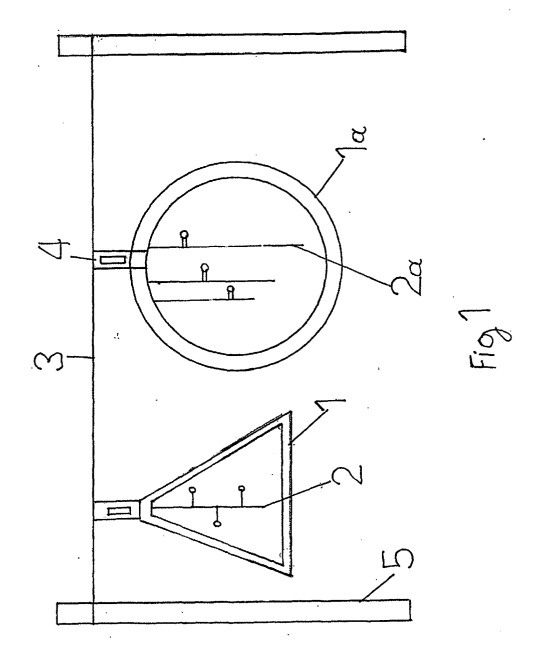
This framework is also available with cover of color or transparent plastic -10- according to its 50 desirable use.

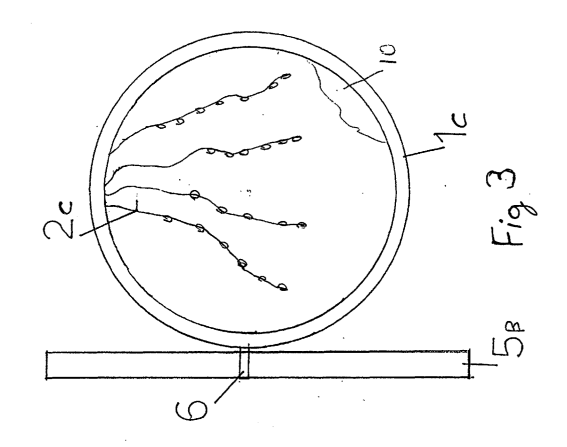
The framework is fastened by latches or lugs -4- on a wire -3- which is tightened between two columns -5-5a-5b-5c-5d-5e- and with holders -7- or nails -7a-7b-7c- or flanges -6-.

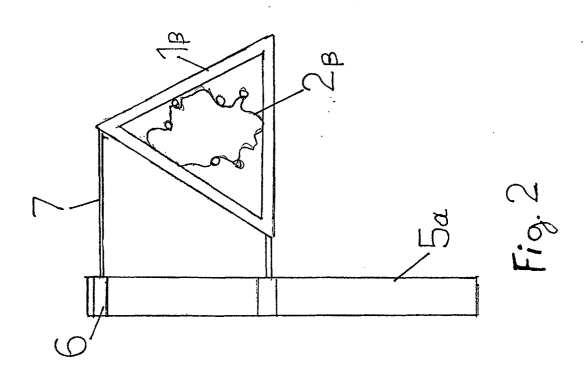
20

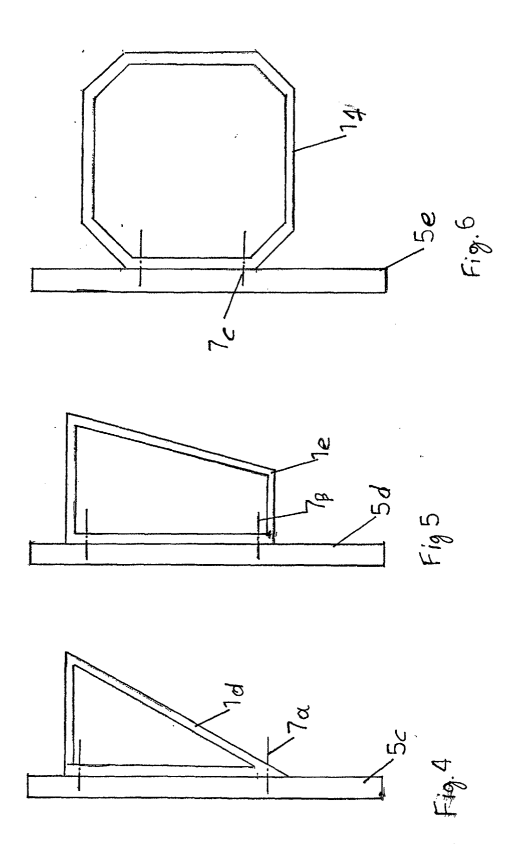
35

55











# **EUROPEAN SEARCH REPORT**

Application Number EP 04 38 6023

	DOCUMENTS CONSIDERE		Delining	OI ADDIEIDATION OF THE
Category	Citation of document with indication of relevant passages	on, wnere appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.7)
X,D	EP 1 197 704 A (PALAIO 17 April 2002 (2002-04 * the whole document *		1	F21S4/00 F21W121/00
A	US 5 876 111 A (WU ET 7 2 March 1999 (1999-03-0 * column 3, line 61 - * column 4, line 8 - 1 * column 5, line 52 - * figures 2-5.13 *	92) line 65 * ine 16 *	1	
A	EP 1 329 663 A (FIBRAL 23 July 2003 (2003-07-2 * column 3, line 16 - * figure 2 *	23)	1	
A	US 2002/126485 A1 (PAN 12 September 2002 (2002 * the whole document *		1	
				TECHNICAL FIELDS SEARCHED (Int.CI.7)
				F21S
	The present search report has been of	Examiner		
The Hague		Date of completion of the search 7 February 2005	De	Mas, A
CATEGORY OF CITED DOCUMENTS  X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		T : theory or princi E : earlier patent c after the filling d D : document cite L : document cite	l ple underlying the locument, but publi ate d in the application I for other reasons	invention shed on, or
			& : member of the same patent family, corresponding document	

6

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

EP 04 38 6023

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.

07-02-2005

	Patent document ed in search report		Publication date		Patent family member(s)	Publication date
EP	1197704	Α	17-04-2002	GR EP	1003632 B1 1197704 A2	30-07-200 17-04-200
US	5876111	Α	02-03-1999	NONE		
EP	1329663	Α	23-07-2003	NL EP	1019778 C2 1329663 A1	21-07-200 23-07-200
US	2002126485	A1	12-09-2002	NONE		

 $\stackrel{ ext{O}}{ ext{ii}}$  For more details about this annex : see Official Journal of the European Patent Office, No. 12/82