

(1) Publication number: **0 460 913 A3**

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 91305037.3

(22) Date of filing: 04.06.91

(51) Int. CI.⁵: **F21V 9/00**, F21V 7/22, F21V 9/04, H01K 1/32

(30) Priority: 04.06.90 JP 144486/90

(43) Date of publication of application: 11.12.91 Bulletin 91/50

(84) Designated Contracting States: DE ĞB

(88) Date of deferred publication of search report: 26.08.92 Bulletin 92/35

(71) Applicant: TOSHIBA LIGHTING & **TECHNOLOGY CORPORATION** 4-28, Mita 1-chome Minato-ku Tokyo (JP)

(72) Inventor: Watanabe, Tsutomu 206, 4-1-14, Maborikaigan Yokosuka-shi, Kanagawa-ken (JP)

(74) Representative: Muir, lan R. et al HASELTINE LAKE & CO. Hazlitt House 28 Southampton Buildings Chancery Lane London WC2A 1AT (GB)

(54) A lighting unit having a lamp and a reflector.

The lighting unit of the present invention is composed of a lamp (11) having a first interference multi-layer filter as the first film (25) and a reflector (31) having a second interference multi-layer filter as the second film (35). The first interference multi-layer filter forms a visible light transparency/ infrared-ray reflecting film and the second interference multi-layer filter forms a infrared-ray transmitting/ visible light reflecting film.

Both the first interference multi-layer filter and the second interference multi-layer filter are likely to cause the range of wavelength of light transmitting and light reflecting to vary from the specific range. Therefore both the first film (25) and the second film (35) have means for preventing the above described variation (thickness varying according to the position of the films (25) and (35)).

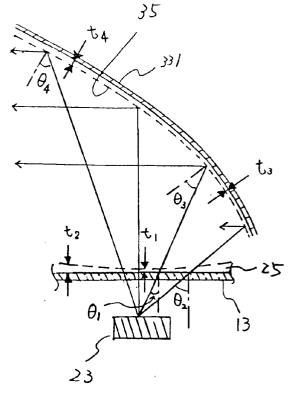


Fig.4



EUROPEAN SEARCH REPORT

Application Number

EP 91 30 5037

_	DOCUMENTS CONSIDER			
Category	Citation of document with indicati of relevant passages	on, where appropriate,	Relevant to claim	CLASSIFICATION OF TH APPLICATION (Int. Cl.5)
Y	EP-A-0 339 130 (W.C. HERAEU	S CMBH)	1-3,9,10	F21V9/00
	* abstract; claims 1,2,4,7;		,-,	F21V7/22
	* column 3, line 10 - line			F21V9/04
	* column 3, line 31 - line			• =
A	obtaining the billing		5-8	H01K1/32
			3-6	
Y	DE-A-3 126 922 (EGYESÜLT IZ	ZOLAMPA ES	1-3,9,10	
	VILLAMOSSAGI RESZVENYTARSASA		- 5,5,26	
	* abstract; claim 1 *			
A			5-8	
A	US-A-4 707 632 (WALSH)		1,2	
	* column 1, line 46 - line (50 *	1,2	
	* column 2, line 1 - line 17			
		r, wialm I "		
A	GB-A-2 202 645 (TUNGSRAM RES	R7VENYTARSASAC)	1256	
	* abstract; claim 1; figure		1,2,5,6	
	abstract, Claim 1, ligure	\$ 1,2 "		
-				
				TECHNICAL FIELDS SEARCHED (Int. Cl.5)
				E21V
				F21V
				HO1K
			1	GO2B
				H01J
			1	
			1	
i				
			1	
]	
			1	
			1	
			<u> </u>	
	The present search report has been dra	awn up for all claims]	
	Place of search	Date of completion of the search	1 1	Examiner
	THE HAGUE	26 JUNE 1992	DF M	AS A, G,
(ATEGORY OF CITED DOCUMENTS	T : theory or princip	ole underlying the	invention
X: particularly relevant if taken alone E: earlier patent docu			late .	suck on, or
Y: part	cularly relevant if combined with another ment of the same category	D : document cited L : document cited	in the application	
A: tech	nological background	************************		
	written disclosure	A samuelan of the	ame patent family	

EPO FORM 1503 03.82 (P0401)