



1	0833	2	0833	3	0000	4		5		6		7		8
SUPERSEDES		HALOGEN LAMP FILM-STUDIO				9246 847 45500			26/02/2014					
New		6995Z 1000W G22 240V				0833/000								
ANSI : FKJ LIF : CP/71 (CP/40)		DOCUMENTATION		UNIT	mm	PROJ. EUROP	2 SH	SH 190-1	10	1:1	A4			
REF. : Demande P.N. du 25/02/2014		NAME : J.P. CHARLIER				VALIDATION : A. PICHARD				DR. FISCHER Europe				
All rights reserved. Reproduction in whole or in part is prohibited without the written consent of the copyright owner.														

PRODUCT REQUIREMENT SHEET

See LV 75-33

MEASURING VOLTAGE	240V
MEASURING POSITION	Vertical, base down. Filament plane parallel to photocell axis
LIFE TEST POSITION	In luminair STRAND Polaris, 45° and / or in free air 0°
BURNING POSITION	Any
SWITCHING CYCLE	Switching 45 mn ON - 15 mn OFF
AGEING	Ageing period before measuring : 1 h at 240V Stabilisation period before measuring : 3 mn at 240V
FINAL INSPECTION	See LV 75-06

	VALUE UNIT	TOLERANCE
WATTAGE	1000W	± 5 %
LIFE	200 h	Average
50 % failure	150 h	mini
10 % failure		
COLOUR TEMPERATURE	3200 K	Indicative value
LUMINOUS FLUX	22500 lm	mini
EFFICIENCY	25 lm/W	Indicative value
LUMEN MAINTENANCE after MIN. LIFE	NA	
OVER VOLTAGE TEST	10 %	
EXTERNAL FUSE	6.3 A	fast
PERMISSIBLE PINCH TEMPERATURE	500 °C	Maxi (in application)
PERMISSIBLE BULB TEMPERATURE	900 °C 250 °C	Maxi (in application) Mini (in application)
WEIGHT	90 g	

1	0833	2	0833	3	0000	4		5		6		7		8	
SUPERSEDES :		HALOGEN LAMP FILM-STUDIO								9246 847 45500			26/02/2014		
New		6995Z 1000W G22 240V								0833/000					
		ANSI : FKJ				LIF : CP/71 (CP/40)									
REF. :	Demande P.N. du 25/02/2014		DOCUMENTATION		UNIT mm	PROJ EUROP	2	SH	SH	190-2	10			A4	
NOM :	J.P. CHARLIER		VALIDATION : A. PICHARD				DR. FISCHER Europe								
All rights reserved. Reproduction in whole or in part is prohibited without the written consent of the copyright owner.															