



* Control by JIG 7211 004 74541 / 361297

1	0833	2	0833	3	0000	4	$m : 14 \text{ g}$	5		6		7		8	
SUPERSEDES		HALOGEN LAMP						9246 125 49100			17/10/2017				
New		INFRARED INDUSTRIAL						0833/000							
REF. : MS2/I1406		DOCUMENTATION		UNIT	PROJ. EUROP	2 SH		SH	190-1	10	1 : 1	A4			
NAME : DONNEN.M		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 75-32

MEASURING VOLTAGE	400V (stabilisation 3 min.)
MEASURING POSITION	Horizontal
LIFE TEST POSITION	Horizontal
BURNING POSITION	P15
SWITCHING CYCLE	Continuous
AGEING	1h at rated voltage

	VALUE UNIT	TOLERANCE
WATTAGE	3500W	± 6 %
LIFE	5000 h	average
COLOR TEMPERATURE Clear lamp Lamp with reflector	3000 K NA	± 100 K
FLUX (clear lamp)	70000 lm	Indicative value
PERMISSIBLE PINCH TEMPERATURE	350 °C	Maxi (in application)
PERMISSIBLE BULB TEMPERATURE	950 °C 250 °C	Maxi (in application) Mini (in application)
WEIGHT	38 g	

Projet

1	0833	2	0833	3	0000	4		5		6		7		8	
SUPERSEDES :		HALOGEN LAMP INFRARED INDUSTRIAL 30013V 3500W 400V								9246 125 49100			24/10/2017		
New										0833/000					
REF. :	MS2 I1406	DOCUMENTATION	UNIT mm	PROJ EUROP	2	SH	SH	190-2	10					A4	
NOM :	J.-J. FREY	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.															