


**PRODUCT REQUIREMENT SHEET**

See LV 75-32

<b>MEASURING VOLTAGE</b>	480V (stabilisation 3 min.)
<b>MEASURING POSITION</b>	Horizontal
<b>LIFE TEST POSITION</b>	Horizontal
<b>BURNING POSITION</b>	P15
<b>SWITCHING CYCLE</b>	Continuous
<b>AGEING</b>	1h at rated voltage

	VALUE UNIT	TOLERANCE
<b>WATTAGE</b>	2000W	± 6 %
<b>LIFE</b>	2000 h	average
<b>COLOR TEMPERATURE</b> Clear lamp Lamp with reflector	2900 K 2800 K	± 100 K Indicative value
<b>FLUX (HeLeN lamp)</b> Clear lamp Reduction	NA NA	
<b>PERMISSIBLE PINCH TEMPERATURE</b>	350 °C	Maxi (in application)
<b>PERMISSIBLE BULB TEMPERATURE</b>	900 °C 250 °C	Maxi (in application) Mini (in application)
<b>MAXIMUM IRRADIANCE LEVEL AT 10 CM</b>	20000 W/m <sup>2</sup>	Min
<b>WEIGHT</b>	50 g	

Projet

1	0833	2	0833	3	0000	4		5		6		7		8	
SUPERSEDES :		HALOGEN LAMP INFRARED INDUSTRIAL REFLECTOR 14284Z/83 2000W 480V								9246 078 51700 0833/000			27/05/2016		
New		DOCUMENTATION		UNIT mm	PROJ EUROP 	2	SH	SH	190-2	10				A4	
REF. : CRP 1617		VALIDATION : A. PICHARD						DR. FISCHER Europe							
NOM : J.P. CHARLIER															
All rights reserved. Reproduction in whole or in part is prohibited without the written consent of the copyright owner.															