

**PRODUCT REQUIREMENT SHEET**

See LV 75-032

<b>MEASURING VOLTAGE</b>	400V (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>		3000W	± 6 %
<b>LIFE</b>		5000 h	average
<b>COLOR TEMPERATURE</b>	Clear lamp	2700 K	± 100 K
	Lamp with reflector	NA	
<b>FLUX (HeLeN lamp)</b>	Clear lamp	NA	
	Reduction	NA	
<b>IRRADIANCE LEVEL</b>		25000 W/m <sup>2</sup>	Mini
<b>WEIGHT</b>		48 g	

1	0833	2	0833	3	0000	4		5		6		7		8	
SUPERSEDES :		HALOGEN LAMP						9245 877 49100			06/03/2012				
9245 877 49100		INFRARED INDUSTRIAL REFLECTOR						0833/000							
0833/000 p. 190-2		14197Z/83 3000W 400V REFL													
Of 10/10/2011		REF. : PDM IRK 2012-007		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.															