

PRODUCT REQUIREMENT SHEET

See LV 075-031

MEASURING VOLTAGE	At rated voltage : 230 (stabilization 3 min)
MEASURING POSITION	Horizontal
LIFE TEST POSITION	Horizontal & Vertical
SWITCHING CYCLE	Continuous, twice daily OFF during 15 min
AGEING	1 hour at rated voltage

CHARACTERISTICS	VALUE	UNIT	TOL.	SPECIFICATIONS
WATTAGE	400	W	nom	+ 8%
	432		maxi	
LUMINOUS FLUX	8600	Lm	nom	Mini 90%
	7740		mini	
	7310		individual mini	
LUMEN MAINTENANCE AT 1500 h (AVERAGE)	85	%	mini	
LIFE TIME	50 % failure	H	2000	under 230 V
	3 % failure		800	
EFFICIENCY	21,5	lm/W		Indicative value
LAMP DIMENSIONS	118	mm	maxi	See 9299 994 1053x
PERMISSIBLE PINCH TEMPERATURE	350	°C	maxi	at 230 V
PERMISSIBLE BULB TEMPERATURE	900	°C	maxi	at 230 V
	250		mini	
WEIGHT	10	g		Indicative Value
ENERGIE EFFICIENCY LABEL (EEL)	D			
COLOR TEMPERATURE	2900	K		Indicative value



Remplace : Nouvelle	FLL R7s	400 W 230 V	8238 400 44200	05/12/2014
REF:		CLEAR		SH 190-1
NOM : Éric SIRANTOINE	VALIDATION : J.M. WIHLIDAL		<i>DOCUMENTATION DR. FISCHER PONT-A-MOUSSON</i>	