

PE300B-10FM 300 Watt Cermax® f/1.0 Module



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1. Ignitio	n Requirements				
1.1	Peak Ignition Voltage at Lamp Terminals (kV)	23	-	35	Not to exceed 36kV for electrical safety
1.2	Ignition Pulse Width FWHM at Lamp Terminals (ns)	75	100	150	
1.3	Recommended Boost Voltage at Lamp Terminals (Volts)	180	210	240	
1.4	Boost Current at Lamp Terminals (Amps)	-	-	66	
1.5	Boost Circuit RC discharge time (ms)	0.75	1.0	1.5	
1.6	Boost Energy (Joules)	1.5	2.0	2.5	
1.7	Recommended discharge energy in ignition transformer 0.1 to 0.2 Joules.				
	Main DC power supply to deliver operating current within RC discharge time	of boost circ	cuit.		
1.9	Ignition requirements applicable throughout lamp life.				
2. Electr					
	Operating Power (Watts)	175	300	305	
	Operating Current (Amps)	13.0	22.0	23.0	
-	Initial Lamp Voltage (Volts)	11.5	13.5	15.0	Voltage may change over lamp life
	Ripple Current 0 - 1kHz (pk-pk %)	-	-	2	
	Output / Performance at Nominal Power (initial only unless otherwi	se specifie	d)		
3.1	Spot Size at Focus - FWHM (inches)	-	.09	-	
3.2	Radiant Output (Watts)	-	65	-	
3.3	UV Output < 390nm (Watts)	-	3.3	-	
3.4	IR Output > 770nm (Watts)	-	32	-	
3.5	Total Visible Output 390 - 770nm when new (Lumens)	-	6900	-	
3.6	Total Visible Output 390 - 770nm @ 500 hours (Lumens)	-	3450	-	
3.7	Color Temperature (Kelvin)	-	5900	-	May decrease 5-10% over lamp life
3.8	Initial Focused Output into 6mm aperture (Lumens)	2400	3500	-	
3.9	Initial Focused Output into 3mm aperture (Lumens)	-	2000	-	
3.10	Peak instabilities 0 - 100Hz, integrated light when new (%)	-	4	6	As per Excelitas test method and equipment
3.11	Peak instabilities 0 - 100Hz, integrated light @ 1000 hours (%)	-	-	8	As per Excelitas test method and equipment
4. Mecha	anical & Environmental				
4.1	Window Diameter (millimeters)	-	25.4	-	
4.2	Recommended Exit Air Flow (CFM)	35	45	-	
4.3	Operating Temperature at top center of ceramic (Celsius)	90	120	150	Max is at end of life
4.4	Storage Temperature (Celsius)	-40	-	70	
4.5	Ambient Starting Temperature (Celsius)	0	-	-	
4.6	Operating Humidity (% non-condensing)	-	-	85	
4.7	Weight (Grams)	-	750	-	
4.8	Recommended Environmental Operating Pressure (hPa)	300	1010	1050	hPa = hectopascals (Pascals x 100) = millibar
4.9	Operating Orientation (Degrees from horizontal)	-45	0	45	
4.10	Material composition for lamp module housing 20% glass filled nylon (UL94)	VO). Maximi	um recommend	ded temperat	ture is 100°C.
4.11	Optical components used with lamp module should not impede air flow, nor	should they	reflect radiated	energy back	towards the lamp.
4.12	Air flow and air inlet temperature should always ensure lamp temperature is	kept within s	specification the	roughout lam	p life.
4.13	EMI characteristics may vary with operating hours and power. Adequate system precautions should be taken.				
-	Additional EMI may result when operated outside the recommended power r	range.			
	Non-operating Shock and Vibration per ISTA1A.				
	nty & Limitation of Excelitas Technologies Liability				
5.1	Warranty Period : 12 months				
5.2	Warranty: 50% of initial 6mm lumens output minimum specification at 500 h	nours of cont	inuous operation	on with no m	ore than 1000 ignition cycles
	conditional on operation within specification limits & warranty period.				
E 2	Where he minimum or maximum value is apositied, the value is permisal only	v and may	Dm/		

5.4 Excelitas assumes no responsibility for the suitability of this product for any particular application or any consequential damages associated

5.3 Where no minimum or maximum value is specified, the value is nominal only and may vary.

with the use of this product.

5.5 Specifications subject to change without notice.