TOSHIBA

TOSHIBA LIGHTING PRODUCTS (FRANCE) S.A

1.	Operating condition	3. Warrantee		
	1-1. Temperature at sealing part: Temperature at both sealing	3-1. Warrantee period: One year after the invoiced date to the		
	ends (in the quartz glass above the molybdenum foil center) shall	customer.		
	be measured with thermo-couple and must not exceed 350 $^{\circ}\mathrm{C}$ (to	3-2. Condition of warrantee: In case of infrared heater lamp(s) with		
	avoid a loss of electrical conductivity caused by molybdenum foil	defect (defined as none-conformity to the specifications) is		
	oxidation)	returned from the customer, during the warrantee period,		
	1-2. Temperature at glass tube surface: 250 to 900°C	TOSHIBA Lighting products (France) S.A., will compensate with		
	1-3. Operating atmosphere: Under normal atmosphere pressure,	re-delivering good infrared heater lamp(s). There is no obligation if		
	without corrosive or explosive or inflammable gas.	the problem happened due to miss-design of appliances including		
2.	Storage environment	safety design, miss-usage or miss handling of the infrared heater		
	2-1. Temperature range: -20°C MIN. 70°C MAX.	lamp(s). In case doubts rise up to judge none-conformity to the		
	2-2. Humidity range: 10%RH MIN 90%RHMAX without	specifications, both parties shall corporate together to solve		
	condensation.	problems.		
	2-3. Under normal atmosphere pressure, without corrosive gas.			

Batch code information:

	Batch code example					
A 0 6						
	/			_		
Month	Code		Year	Code		
Jan	А		2006	06		
Feb	В		2007	07		
Mar	С		2008	08		
Apr	D		2009	09		
May	E		2010	10		
June	G		2011	11		
July	Н		2012	12		
Aug	K		2013	13		
Sept	L		2014	14		
Oct	R		2015	15		
Nov	S		2016	16		
Dec	U		Etc			

