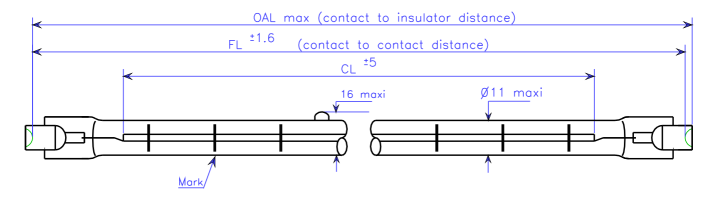
## Fig. 1: Structure



OAL	117.6		
FL	114.2		
CL	60	Mark	DIRTECH + lot DS230V300W60RsH1

## **Specifications:**

Nominal voltage: 230 V Wattage: 300 W ± 7%

Average life:  $5000\ Hrs$  (with AC power supply,  $50\ or\ 60\ Hz$  ,

continuously at room temperature and free from vibration)

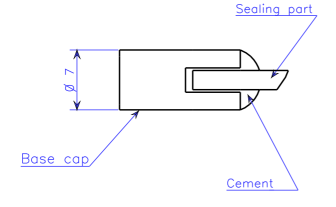
Lighting position: Horizontal ± 4%

Tc: 2450 K Strength test:

- Base shall withstand tensile load of 1 Kgf
- No dammage should happen when compressive force of 5 Kgf is applied to both terminal (as breakage of the tube, drop of the base...)

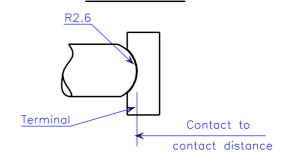
## Individual packaging

Fig. 2: Base part details



## Fig. 3:Definition of contact to

contact distance



It shall be distance between both top of ends at rod when concave of terminal is pushed by rod with R 2.6

Type: InfraRed Halogen Heater Lamp				
DS	230V 300W 60 RsH1	-P	Date:	
Date:	DIRTECH	Version	Comments	
10-12-13		IC-127		