

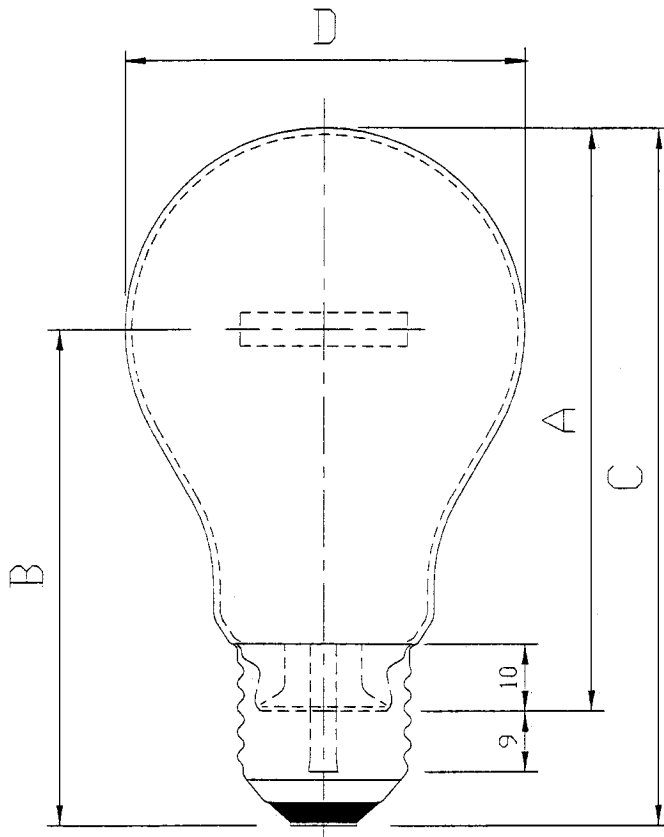
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GLS

Lamp Drawing

9299 999 00470
110

Bulb Type= A60 A = 87 C = 104 ± 3 mm

Cap= E27/27 B = 73 ± 3 mm D = 60 ± 1 mm



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SEE ALSO LV 080-031-010

MEASURING VOLTAGE	230V
LIFE TEST POSITION	180 deg (cap up vertical)
SWITCHING CYCLE	2 times a 24h; minimum 15 minutes off
AGEING	1 hour at rated voltage
ATTENTION	Coating (probes) The coating must comply with limit samples kept by QDL

	VALUE	UNIT	TOLERANCE	A.Q.L.
LAMP DIAMETER maximum (D)	61	mm		
OVERALL LENGTH maximum (C)	107	mm		
TOTAL A.Q.L. for outside dimensions				1.5
WATTAGE	75	W	+4%+0.5W	2.5
LUMINOUS FLUX	1100	lm	93% min	4
LUMINOUS FLUX DEPRICIATION Maximum	25	%		4
COLOUR TEMPERATURE	2800	K	Appr	
LIFE	100	h	70h min	6.5
ECCENTRICITY Maximum	1	mm		1.5
SKEWNESS Maximum	1.6	mm		1.5
L-SIZE	47	mm		