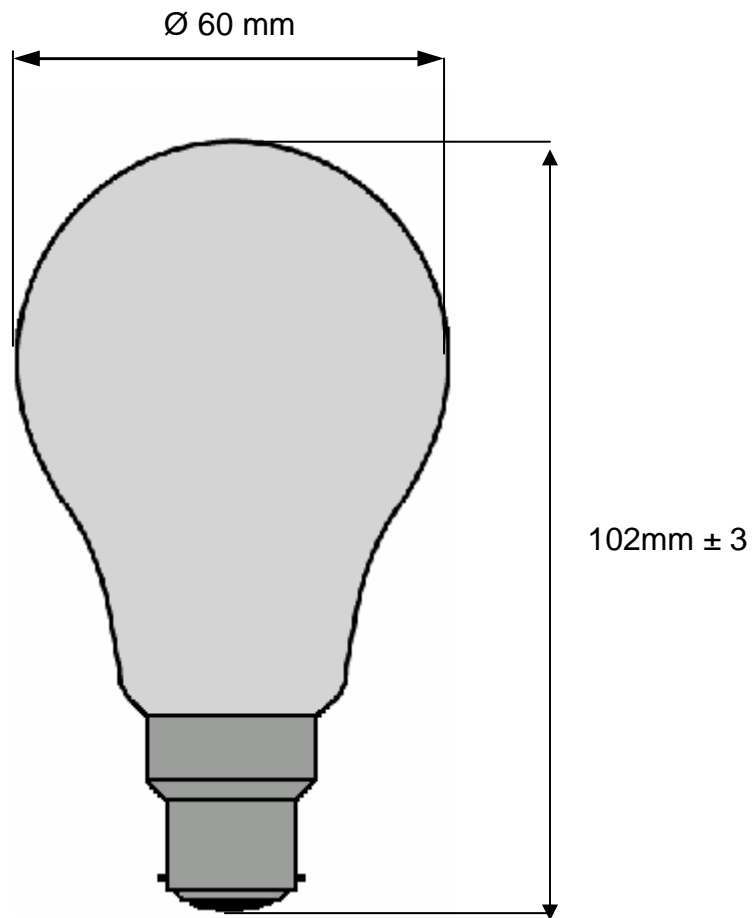




# „Special lamp for railway applications“



Type	Base	Voltage (V)	Power (W)	HCB Article-No.:	Service life under laboratory conditions	Flux (Lm) approx.
B6000 shock-proof, silica	B22d	110V	25W	HCB-G22D600110-S	1.000 h	200 Lm



H-C-B Technik

web: [www.hcb-technik.de](http://www.hcb-technik.de)  
web: [www.24v-leds.com](http://www.24v-leds.com)  
mail: [info@hcb-technik.de](mailto:info@hcb-technik.de)  
Tel.: +49 40 / 552 863 30  
Fax: +49 40 / 720 067 92



Drawing scale: without product description

**B6000 B22d 110V 25W, silica shockproof, No. B60 372**