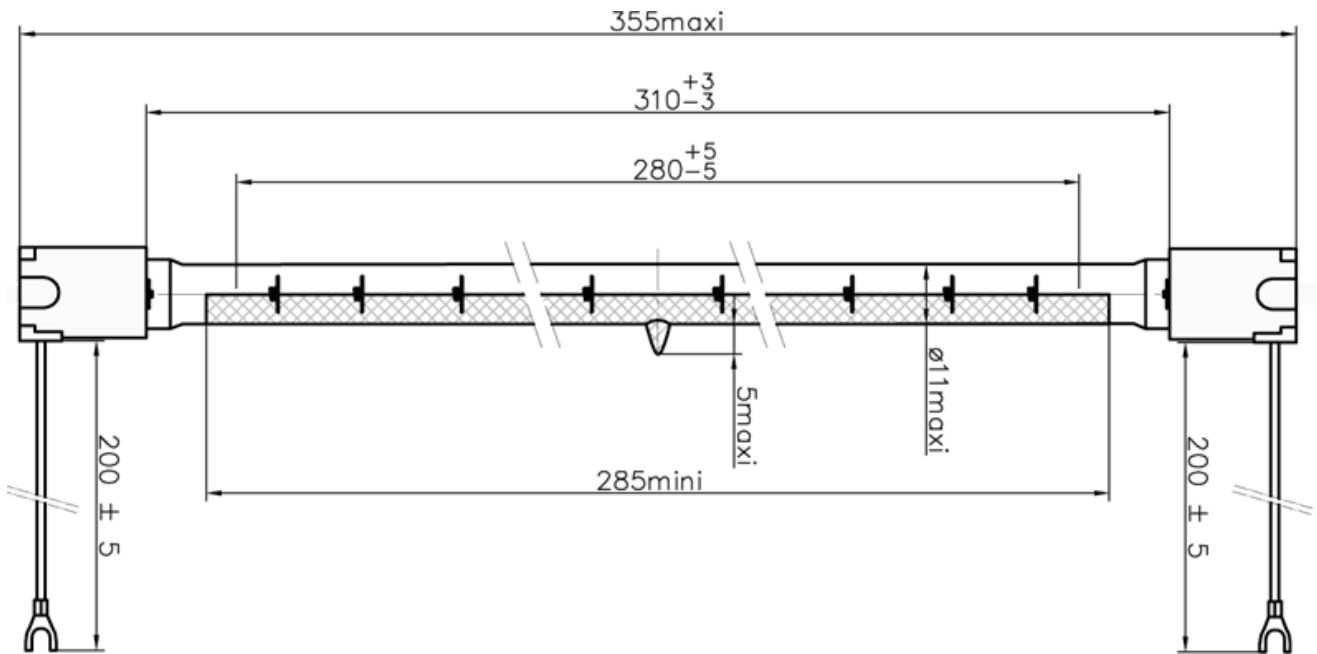
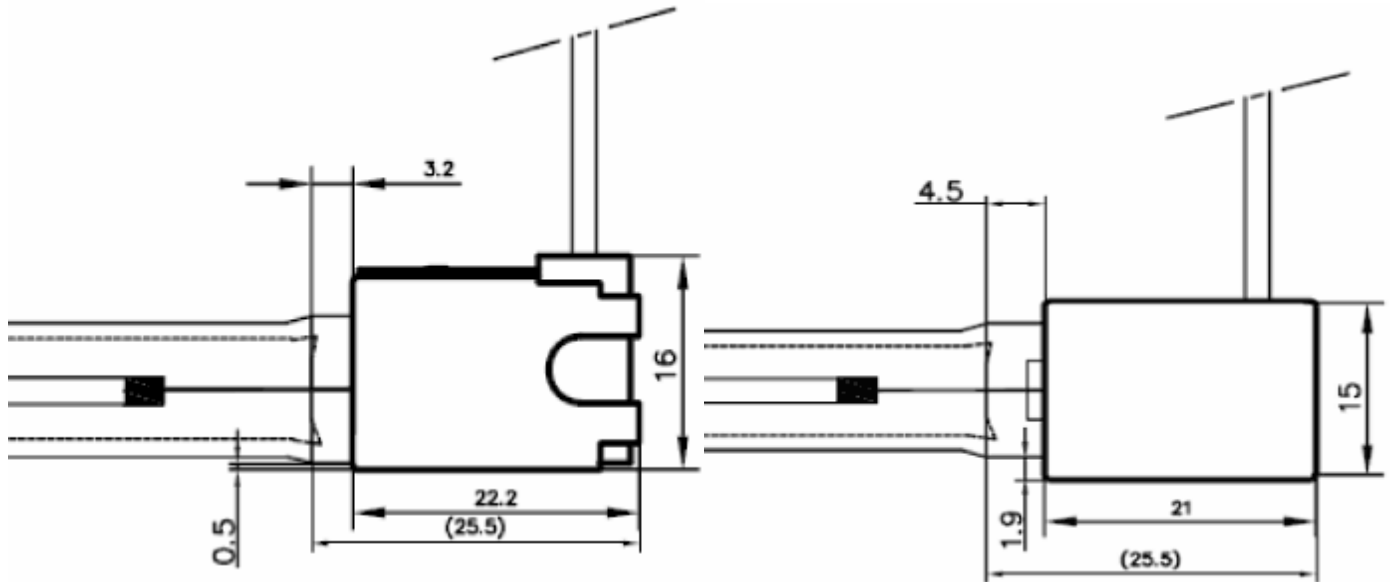


**INFRARED INDUSTRIAL HALOGEN LAMP  
PHILIPS IRK 14143Z/98**

Lamp Wattage **2500 W**    Lamp Voltage **400 V**    Cap/Base **Z cap**



Dimensional drawing



Z cap modification

Description of change: from a ceramic and metal cemented to a full ceramic cemented cap  
Reason for change: Environment: present solvent based cement will be replaced by water based cement  
Electrical insulation: The new version is better insulated, being full ceramic, no more metal  
New cap has the same outer dimensions, no consequences for the user.  
Specifications remain unchanged compared to old Z cap:

- Tensile strength: 80 N (Newton, minimum)
- Torque resistance: 0.8 Nm (Newton meter, minimum)
- Insulation: 2000 V (0.5 mA maximum creeping current)

Cables remain the same for old and new version.