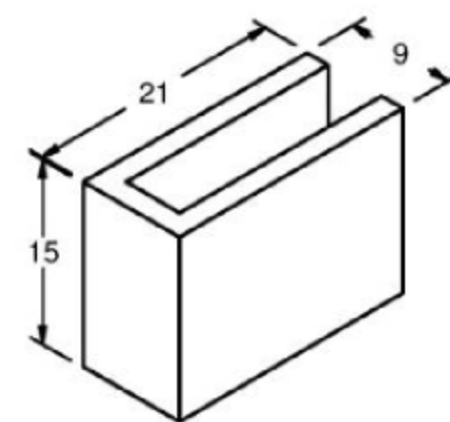
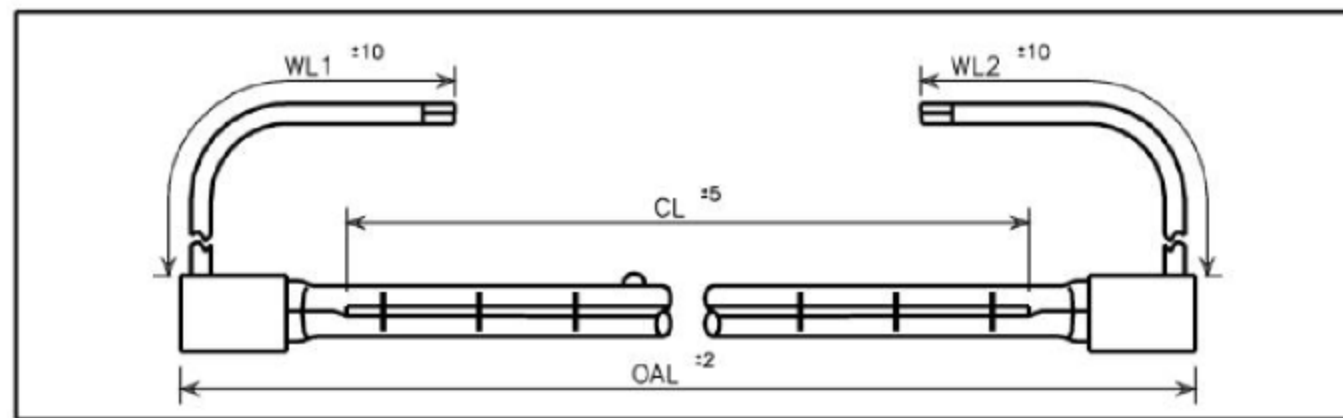
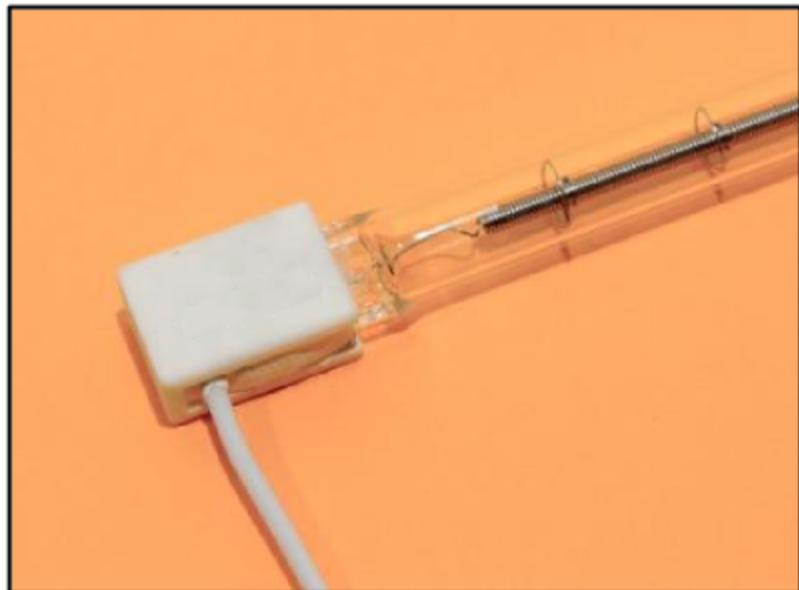
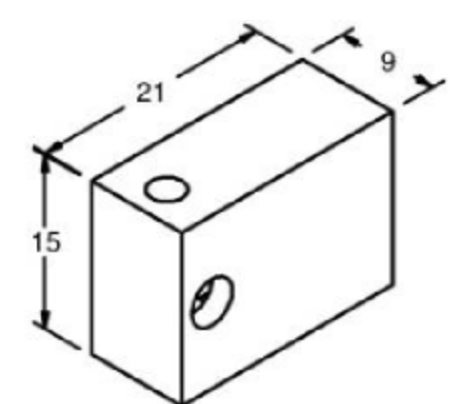
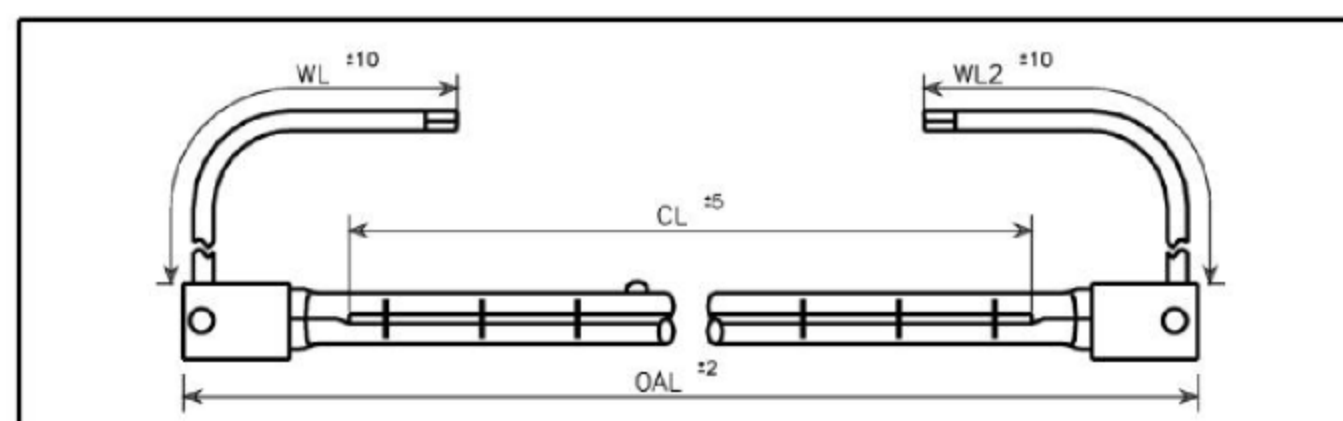
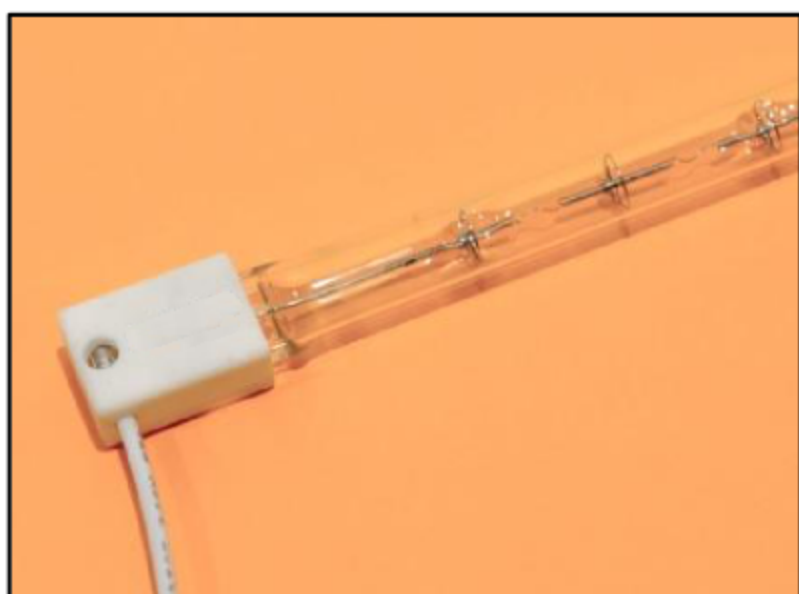


# BASE TYPES

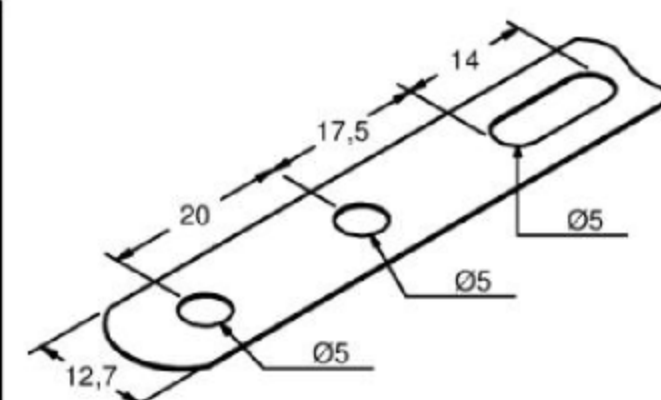
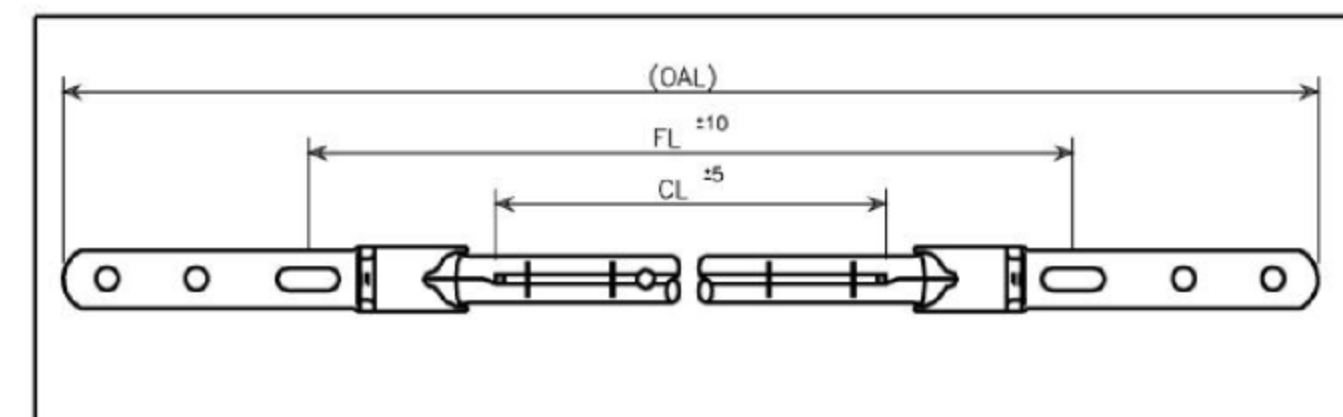
B type:



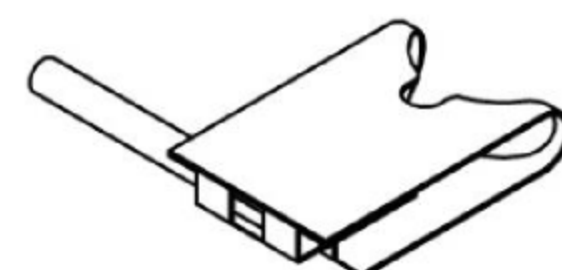
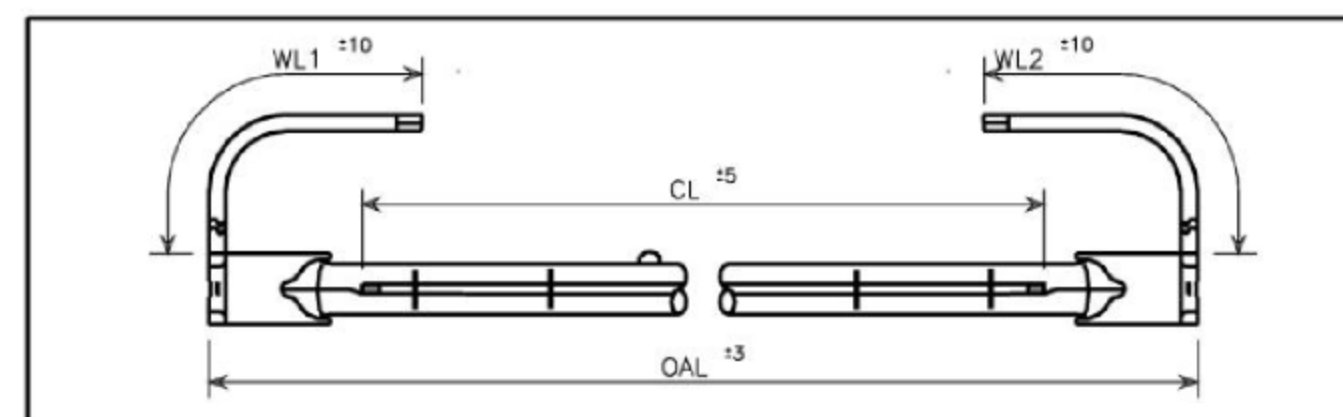
Bf type:



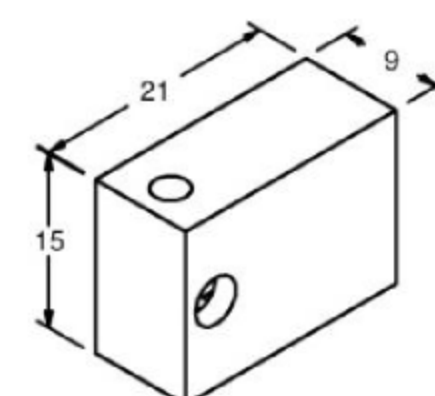
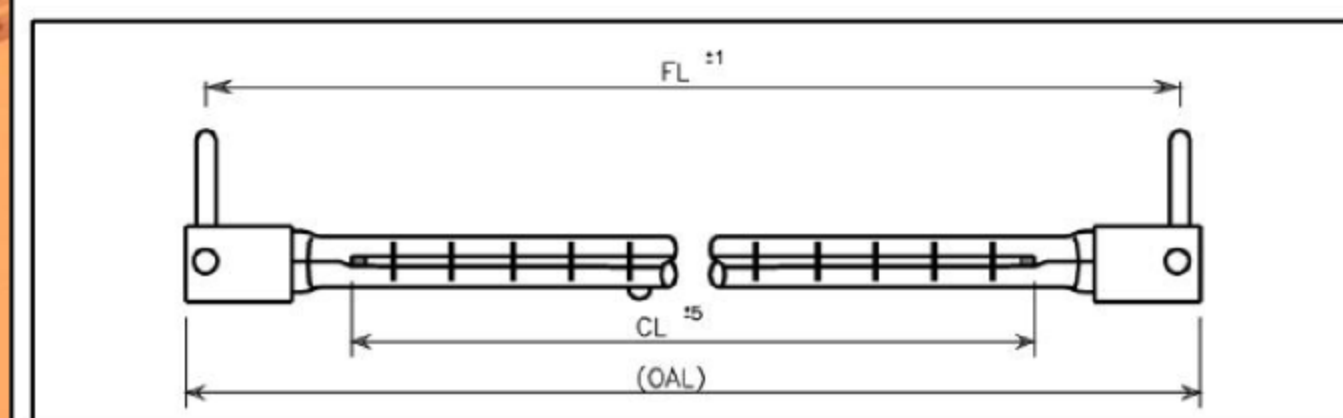
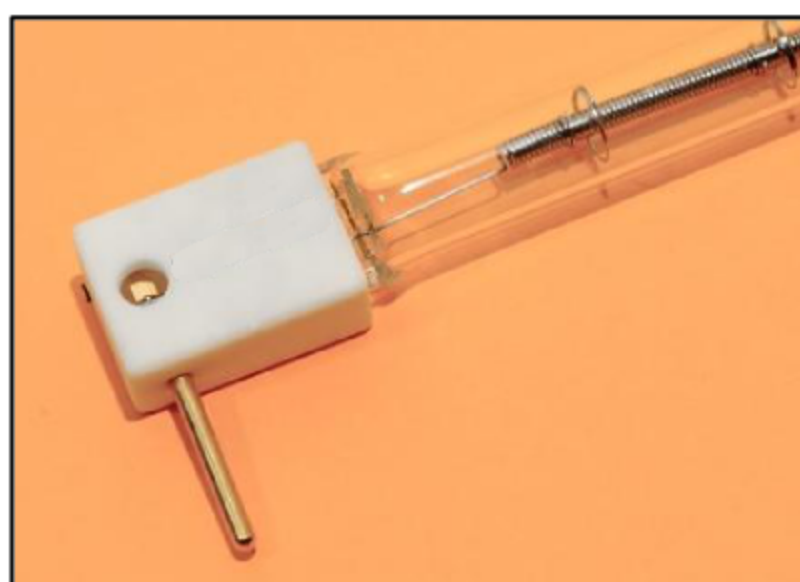
J type:



Jc type:

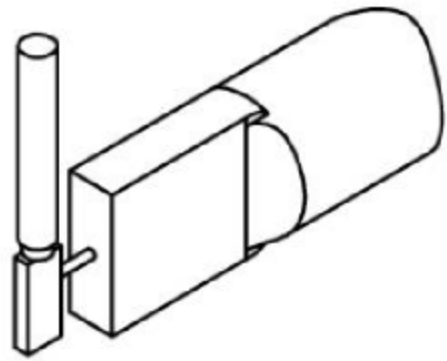
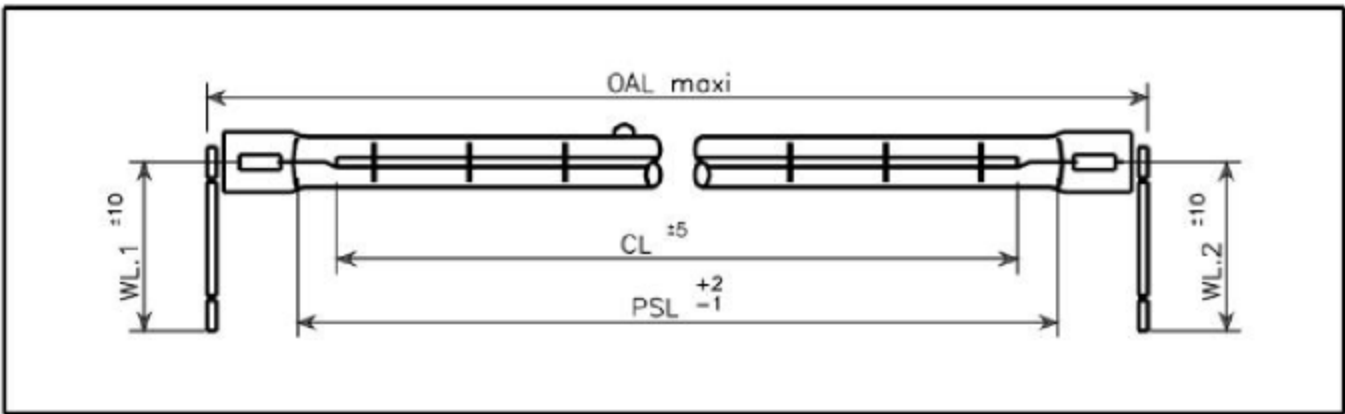


I type:

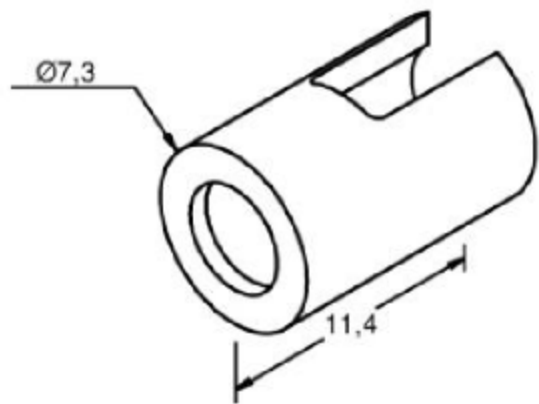
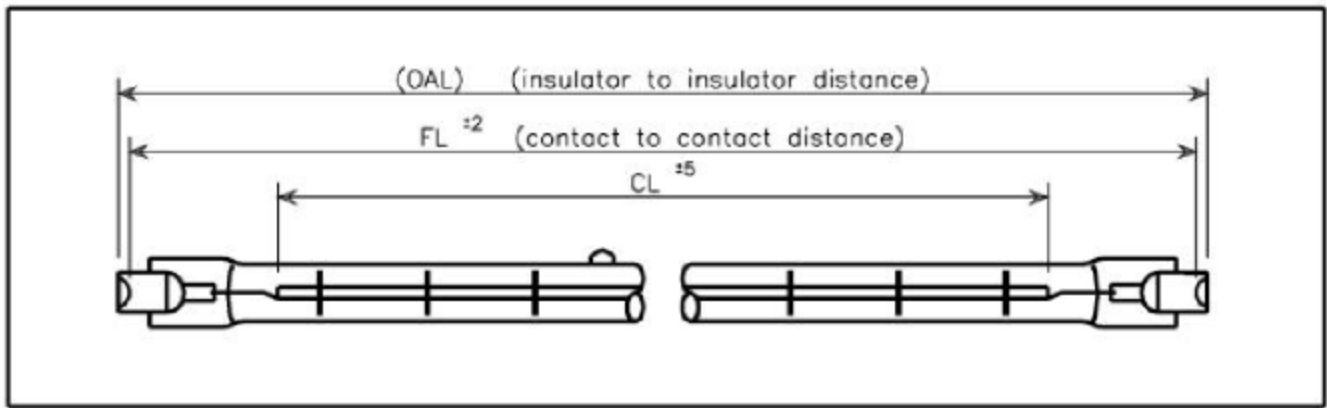


# BASE TYPES

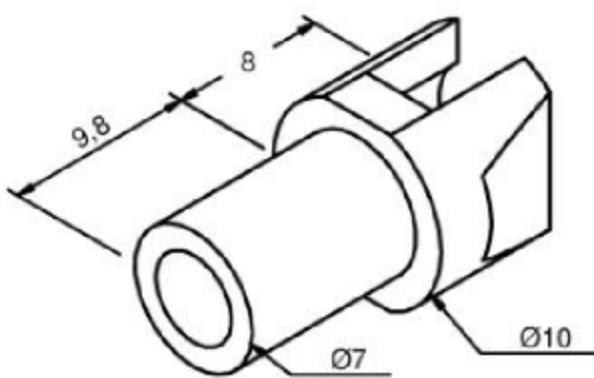
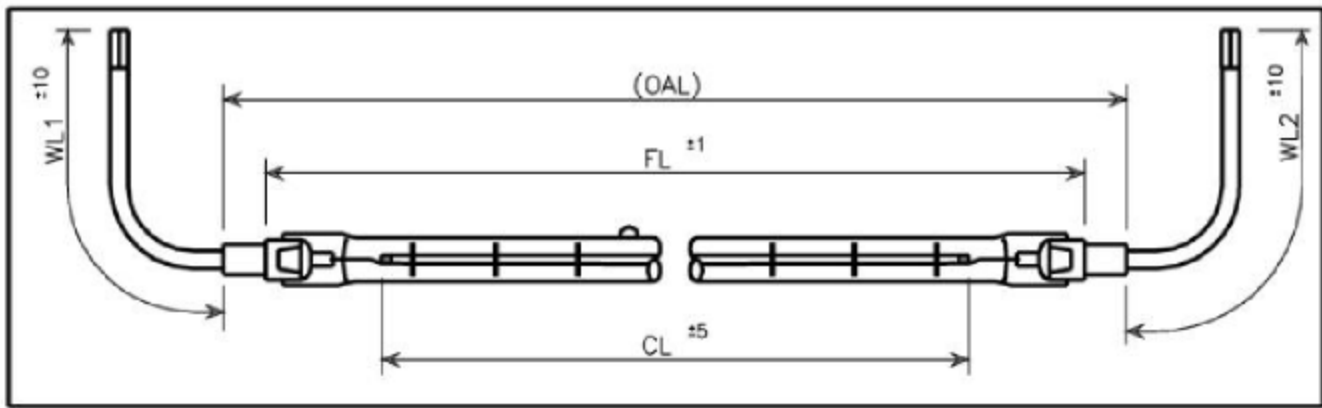
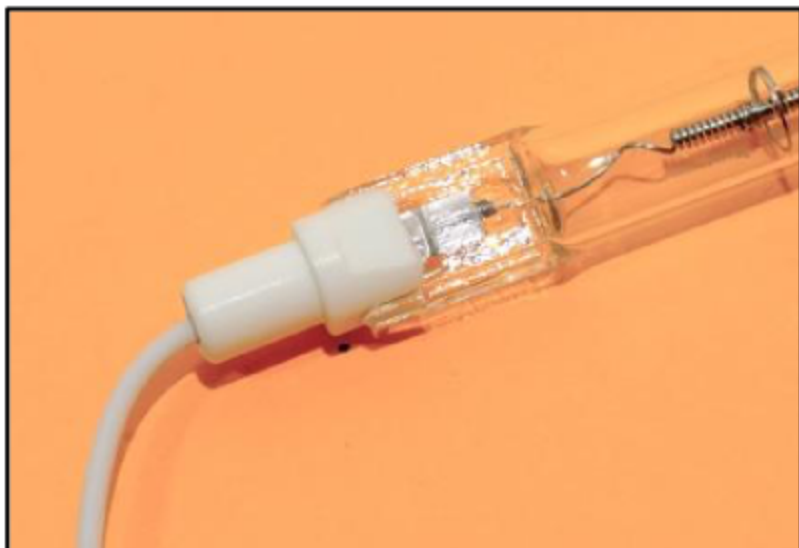
T type:



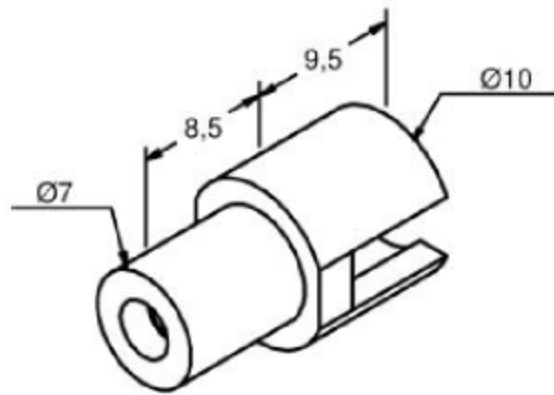
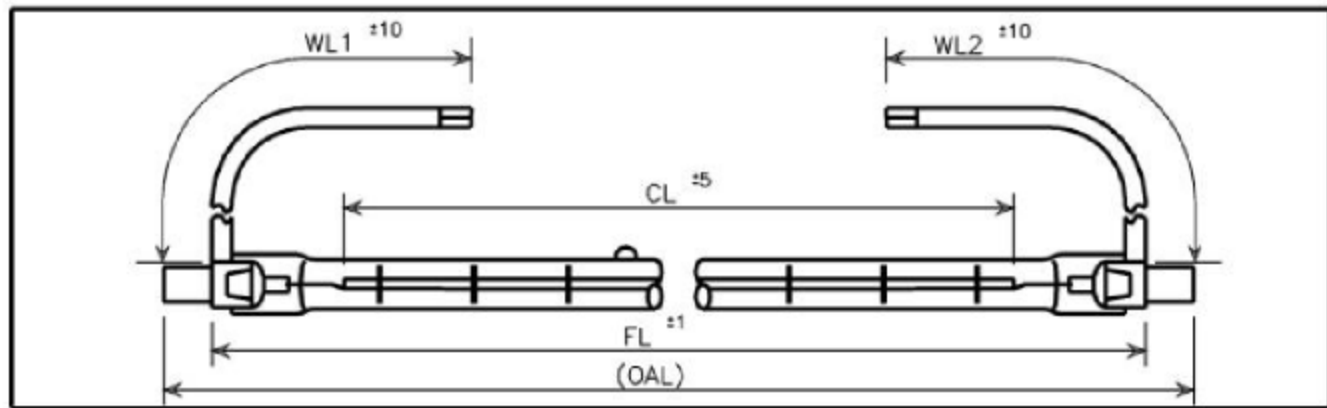
Rs type:



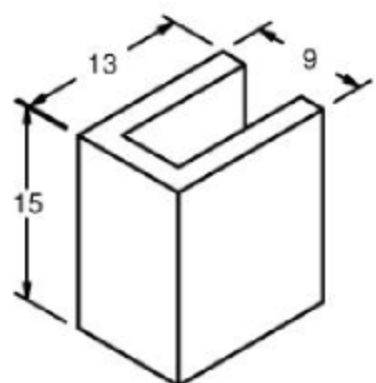
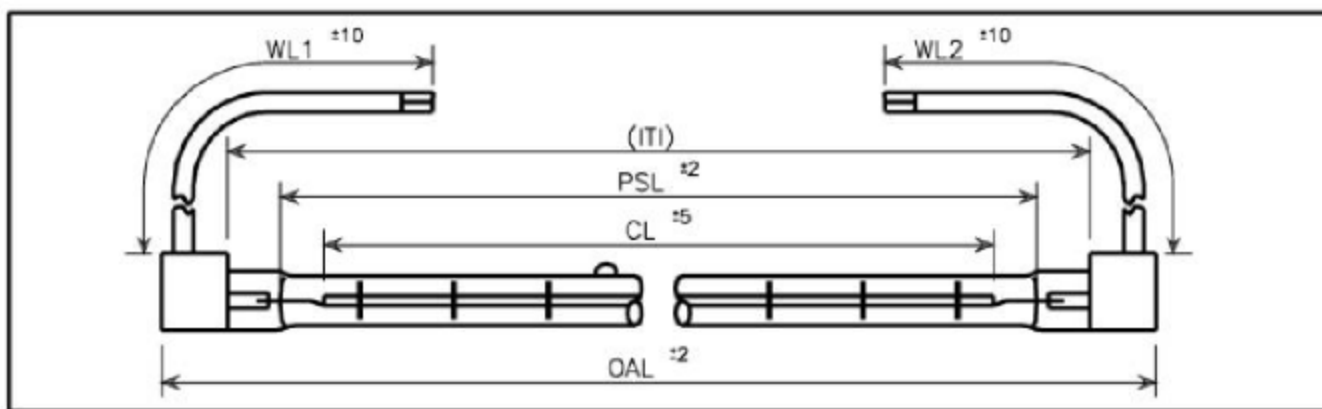
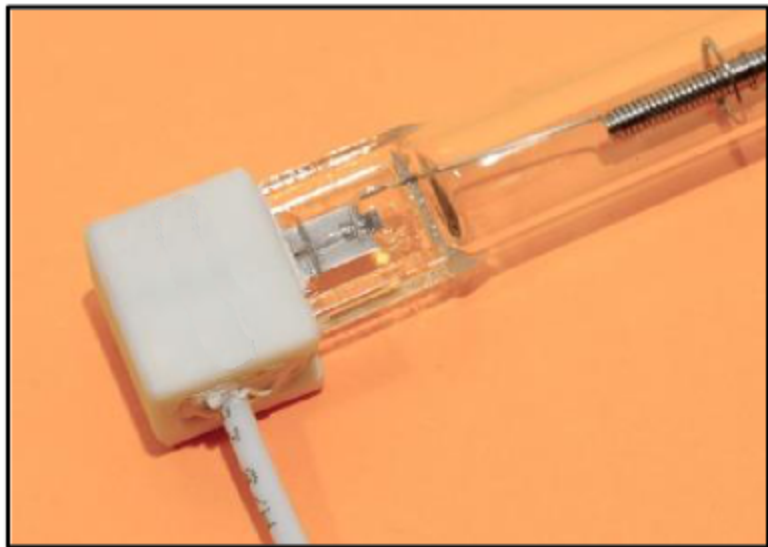
N type:



Ns type:



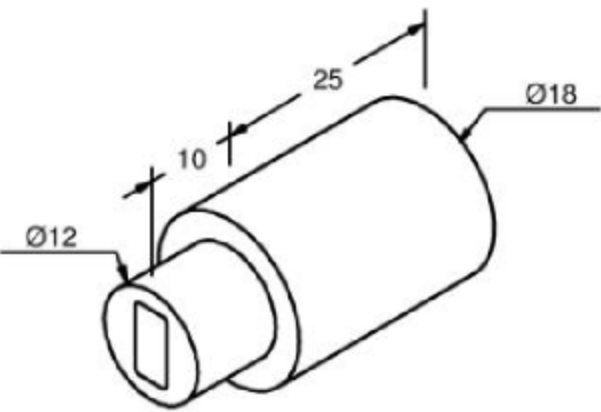
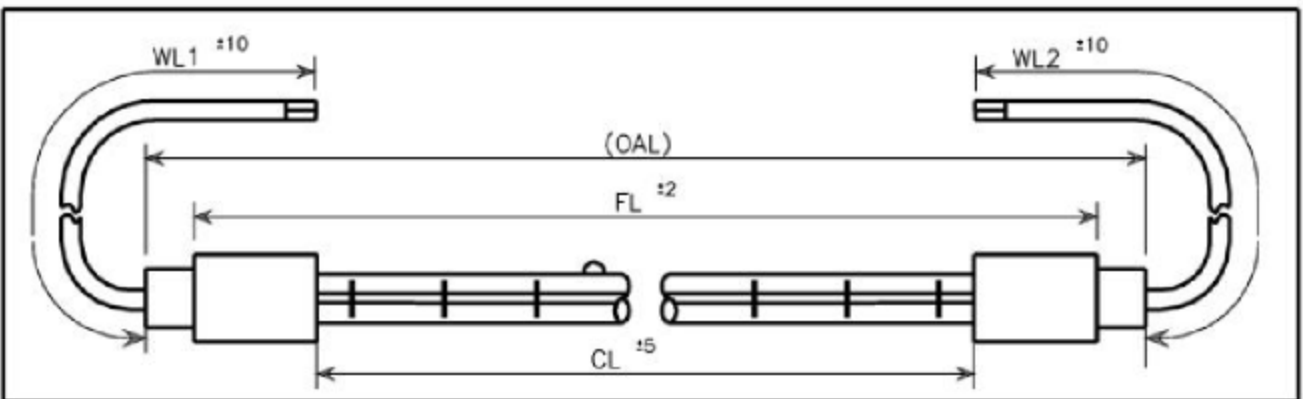
P type:



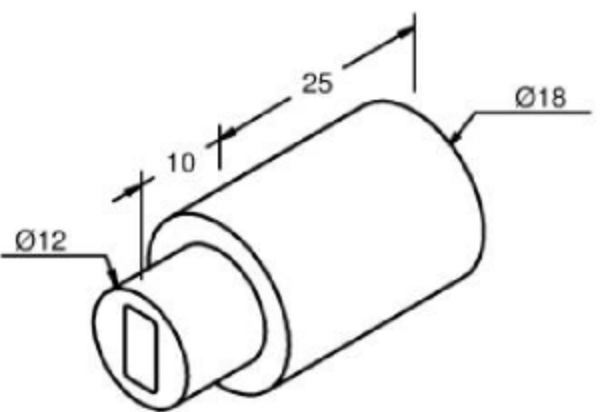
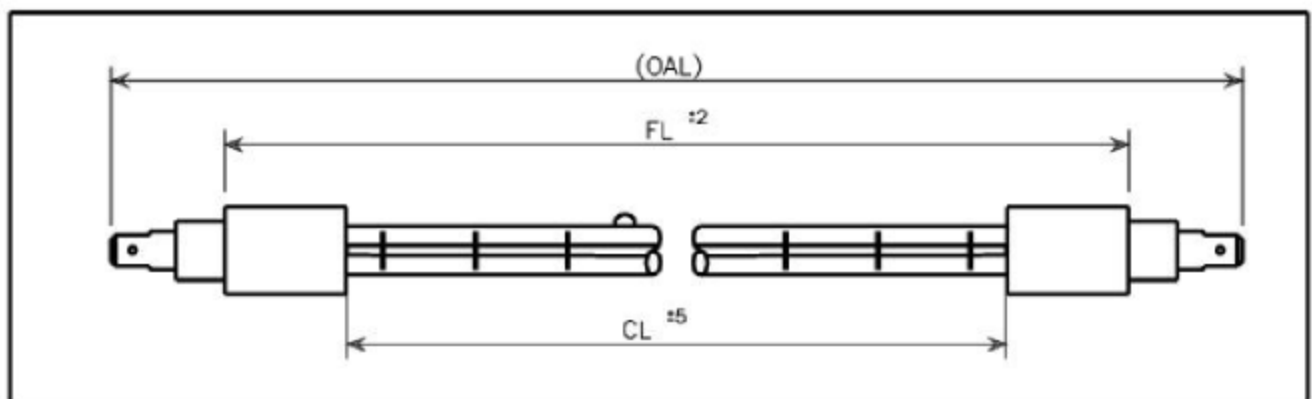


# BASE TYPES

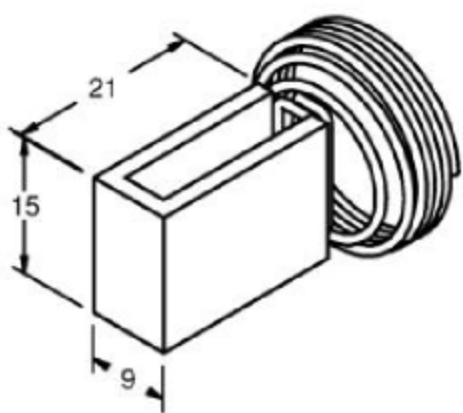
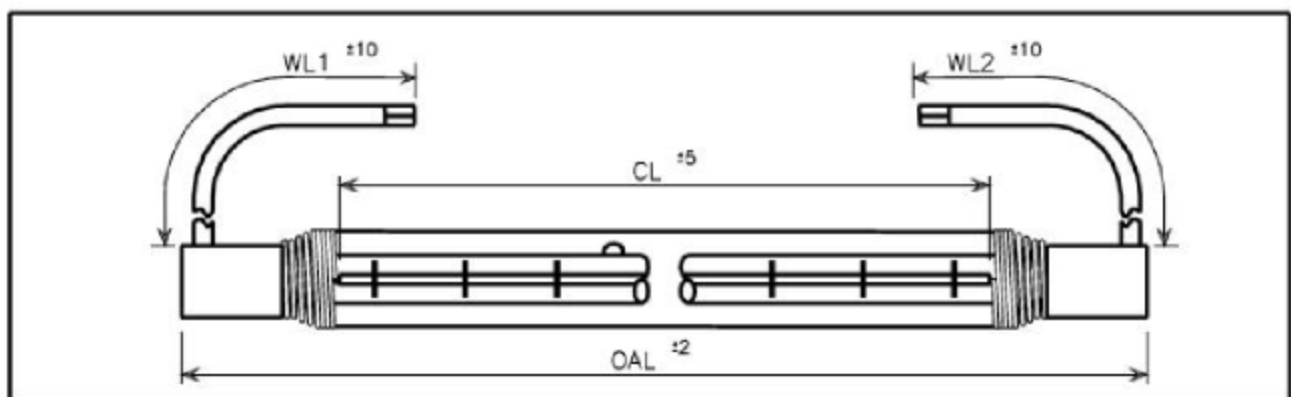
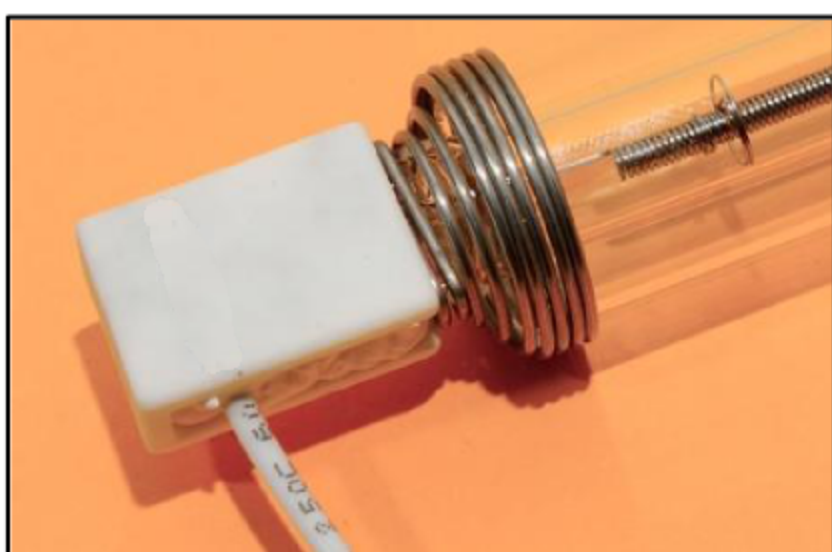
Gw type:



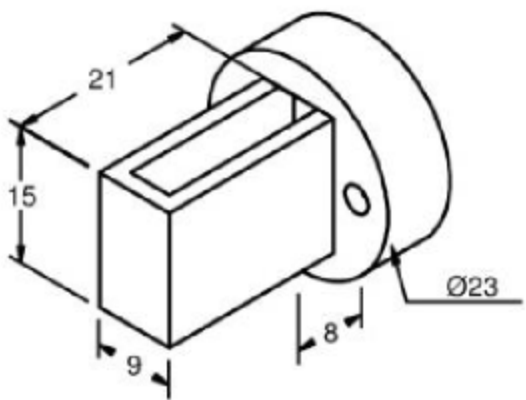
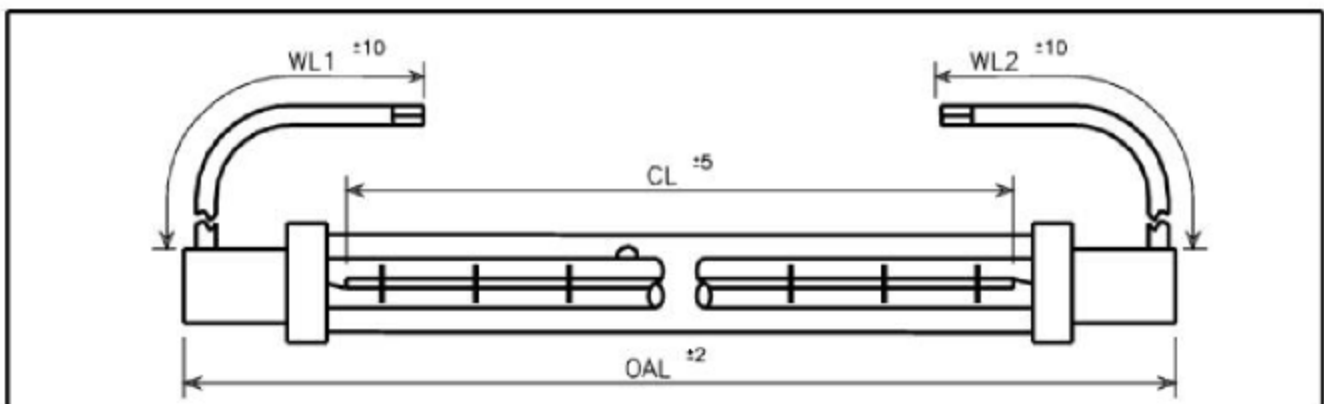
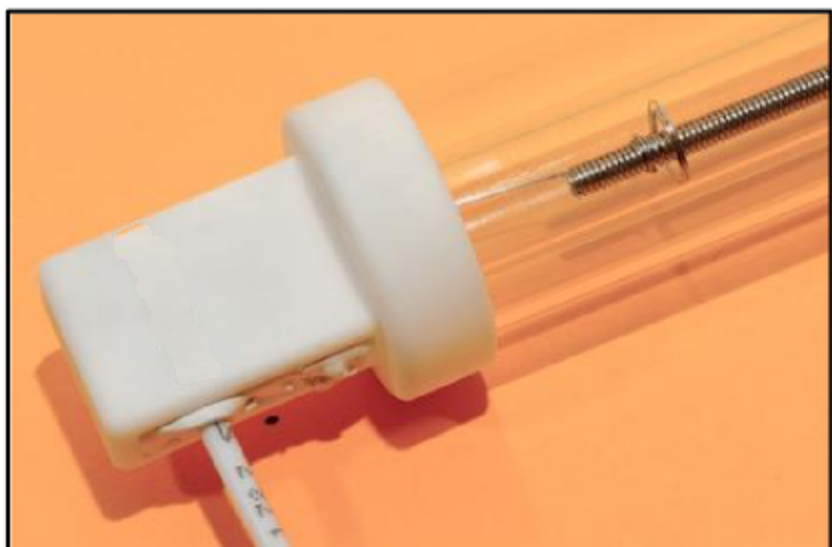
Gs type:



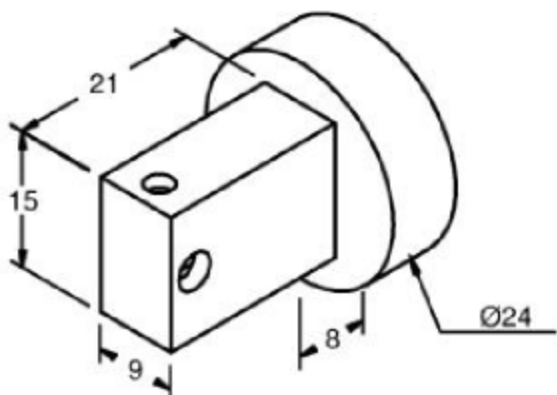
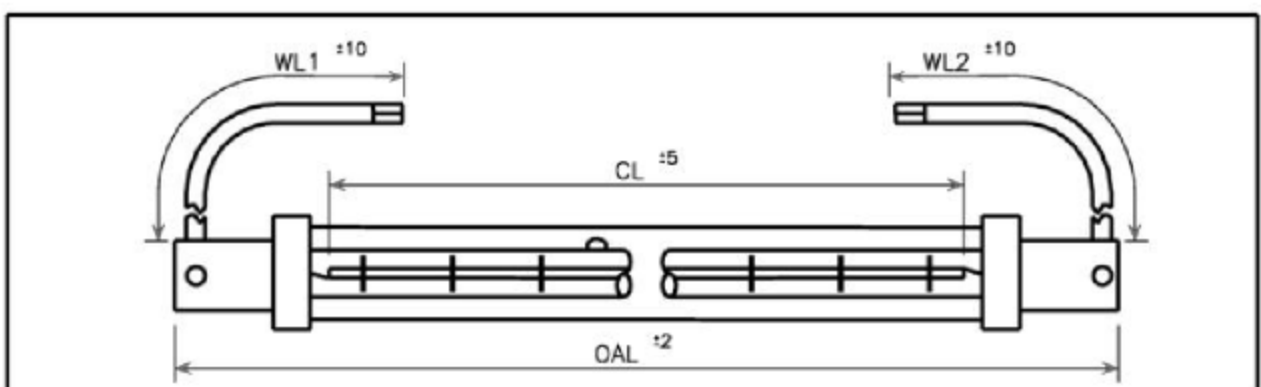
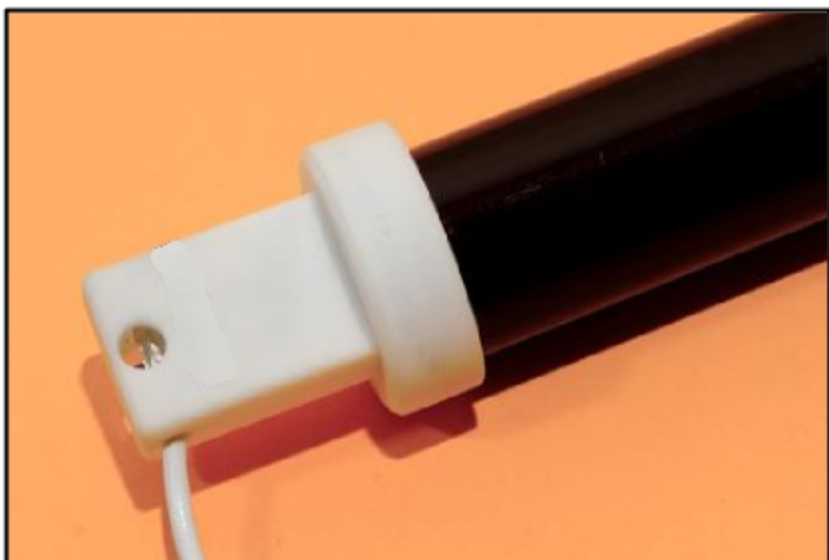
B type (jacketed emitter):



Bj type (jacketed emitter):

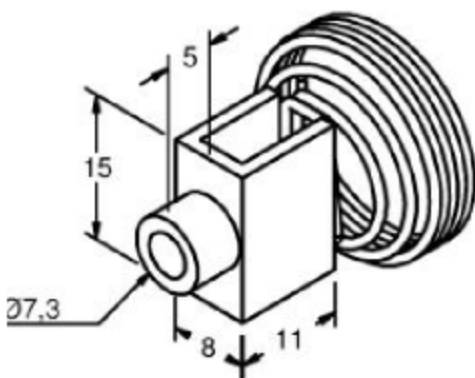
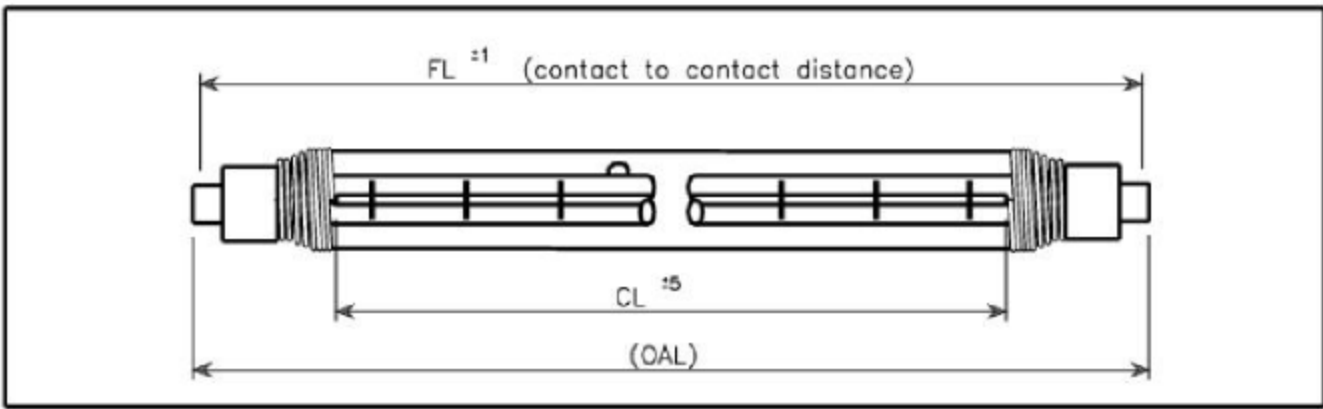


Bd type (jacketed emitter):

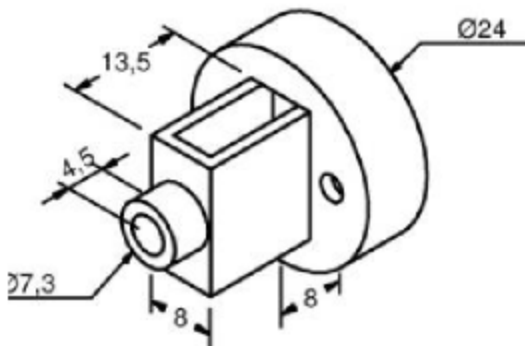
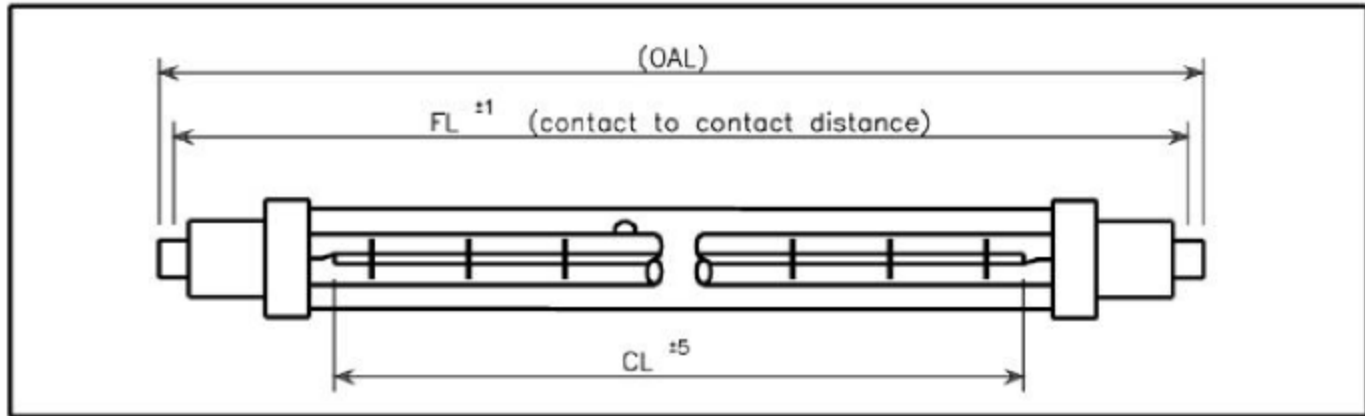


# BASE TYPES

V type (jacketed emitter):



Vj type (jacketed emitter):



K type:

