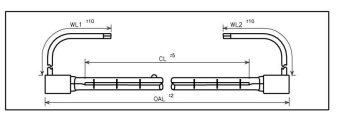
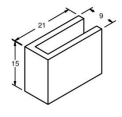


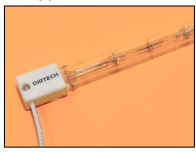
## B type:

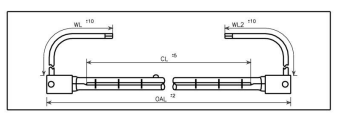


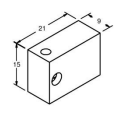




## Bf type:

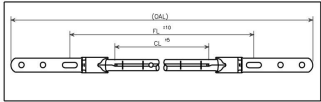


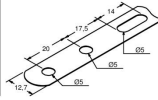




## J type:

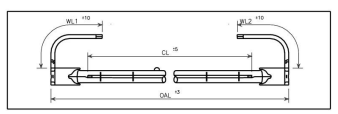


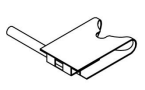




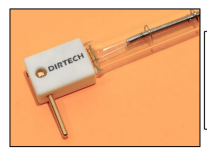
#### Jc type:

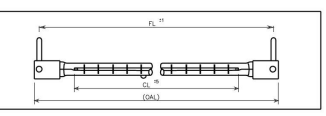


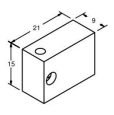




## I type:



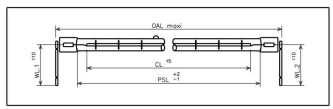


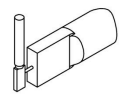




## T type:

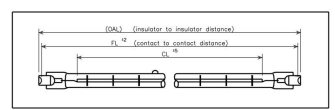


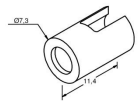




Rs type:

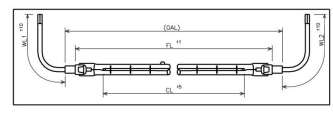


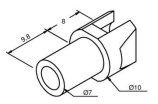




N type:

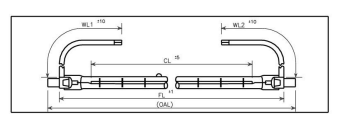


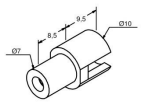




## Ns type:

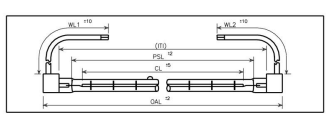


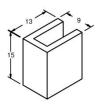




## P type:



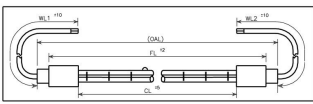


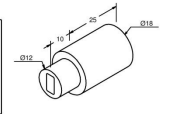




#### Gw type:

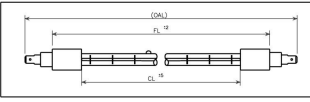


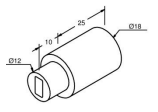




#### Gs type:

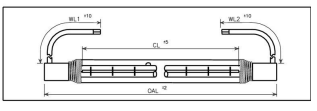


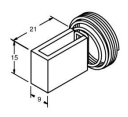




## **B** type (jacketed emitter):

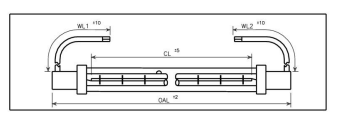


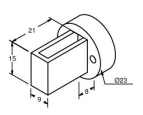




## Bj type (jacketed emitter):

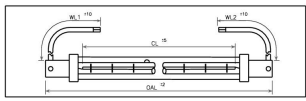


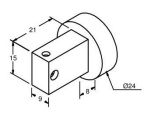




## Bd type (jacketed emitter):



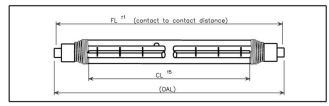


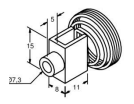




## V type (jacketed emitter):

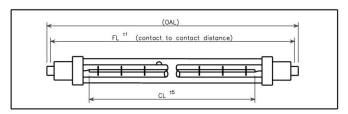


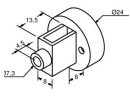




## Vj type (jacketed emitter):







## K type:



