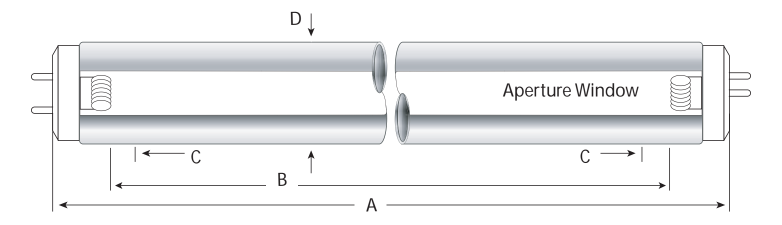
## **Aperture Design Configuration Drawing**

## **Typical Design Configuration**



A = Base Face To Base Face Length

B = Arc Length

C = Length allowance for sputter and ageing

D = Glass tube outside diameter

Effective Light Length (also called useful light length) is defined as "Arc Length" (B) minus "Length allowance for sputter and ageing"

