Heraeus



Lamp DQ6040 AM9912X

Medium Pressure UVC Lamp Part Number: 80060474

Lamp Data:

Lamp Length (A): 562,0 mm +2,0/-2,0

Shoulder Length (B): 414,0 mm

Arc Length (C): 400,0 mm +2,0/-2,0

End Coating: None

Quartz Type: ozone generating

Electrical Data:

Lamp Voltage: 575 V
Lamp Current: 10,4 A
Lamp Power: 6000 W
W/cm: 150 W/cm
Spectrum: polychromatic

Optimized Spectral Region: 200-280 nm / 874.0W

Ballast Type: V5000-HS

Operating Conditions:

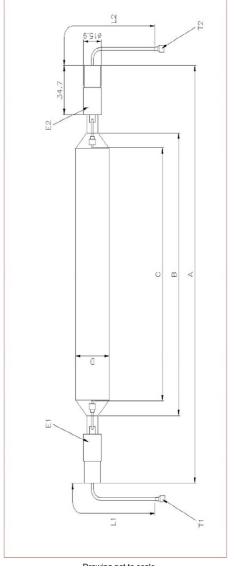
Tube Temperature: 650-950°C

Max. Seal Temperature: 250 °C

Expected Useful Lifetime: 8000 h

All data are based on average values, which have been achieved under normal conditions and are drawn on the zero hour values range.

Heraeus Noblelight reserves the right to change drawings and technical data in this Technical Data Sheet. The latest updated version of the Technical Data Sheet is prevailing. It is within the responsibility of the



Drawing not to scale

Germany Heraeus Noblelight GmbH UV Process Technology Heraeusstraße 12-14 63450 Hanau, Germany Phone +49(0)6181.35-5505 Fax +49(0)6181.35-8410 hng-uv@heraeus.com United Kingdom Heraeus Noblelight Limited First Floor Unit 2B Banbury Office Village, Noral Way, Banbury, OX16 2SB United Kingdom Phone +44(0)1295 272666 Fax +44(0)1295 272611

USA Heraeus Noblelight LLC 1520C Broadmoor Blvd. 30518 Buford, GA USA Phone: +1 678 835 5681 Fax: +1 678 835 5766

Italy Heraeus SpA 8 Via dei Chiosi, 11 20040 Cavenago Brianza (MI) Italy Phone: +39 0295759 212 Fax: +39 02 95759241

France Heraeus Noblelight France 12, Avenue du Québec Bât. I.2 Villebon B.P. 630 F-91945 Courtaboeuf cedex. France Phone: +33 1 69184851 Fax: +33 1 69288243

China
Heraeus Noblelight (Shenyang) Ltd.
2 No. 99 TianZhou Road 16th Building,
Room 502, 5F 200233, Shanghai
China
Phone: +86 21-5445 2255
Fax: +86 21-5445 2410