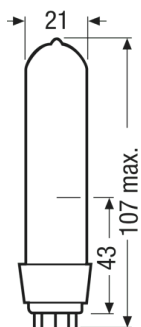


Spektrallampor

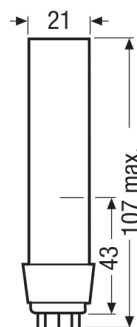


Användningsområde

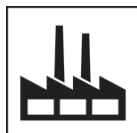
- Optik, fotofysik, spektroskopi
- Kemisk forskning och medicin



1188_SPECTRAL LAMPS



1187_SPECTRAL LAMPS



Datablad produktfamilj

Tekniska data

| Produktbeskrivning | Produktinformation | Elektriska data | | | | Mått |
|--------------------|--------------------|-----------------|-----------|-----------------------------------|-----------------------|-------------------|
| | Ordernummer | Brinnspänning | Märkström | Strömtyp | Nominell märkspänning | Glödtrådsdiameter |
| Cd/10 | CD10 15V VS1 | 15 V | 100 A | Växelström (AC) | | 4,00 mm |
| Cs/10 | CS/10 1A PICO | 10 V | 100 A | Växelström (AC) | | 3,00 mm |
| He/10 | HE10 60V VS1 | 60 V | 100 A | Växelström (AC) | | 3,00 mm |
| Na/10 | NA/10 15W 15V 1 | 15 V | 100 A | Växelström (AC) | 150 V | |
| Ne/10 | NE/10 1A PICO | 30 V | 100 A | Växelström (AC) | | 8,00 mm |
| Hg 100 | HG100 45V VS1 | 45 V | 100 A | Växelström (AC)/Direkt ström (DC) | 450 V | 8,00 mm |
| HgCd/10 | HG CD/10 1A PIC | 30 V | 100 A | Växelström (AC) | | 7,00 mm |
| Tl/10 | TL/10 1A PICO | 15 V | 100 A | Växelström (AC) | | 7,00 mm |
| Zn/10 | ZN/10 1A PICO | 15 V | 100 A | Växelström (AC) | | 7,00 mm |

| Produktbeskrivning | Spiraldiameter | Temperaturer och driftsförhållanden | Tillägg produktdata | |
|--------------------|----------------|----------------------------------------|---------------------|--------|
| | | Max omgivningstemperatur vid klämpunkt | Form / utförande | Socket |
| Cd/10 | 6,0 mm | 350 °C | Kadmium | PICO9 |
| Cs/10 | 6,0 mm | 350 °C | Cesium | PICO9 |
| He/10 | 8,0 mm | 350 °C | Helium | PICO9 |
| Na/10 | 6,5 mm | 350 °C | Natrium | PICO9 |
| Ne/10 | 8,0 mm | 350 °C | neon | PICO9 |
| Hg 100 | 3,0 mm | 350 °C | Kvicksilver | PICO9 |
| HgCd/10 | 8,0 mm | 350 °C | Kadmium/Kvicksilver | PICO9 |
| Tl/10 | 3,0 mm | 350 °C | T-koppling | PICO9 |
| Zn/10 | 6,0 mm | 350 °C | Zink | PICO9 |

| Produktbeskrivning | Environmental information Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH) | | | |
|--------------------|----------------------------------------------------------------------------------------------------|-------------------------------|----------------------------|------------------------|
| | Date of Declaration | Primary Article Identifier | Candidate List Substance 1 | CAS No. of substance 1 |
| Cd/10 | 05-03-2024 | 4050300210353 4008321484543 | Lead | 7439-92-1 |
| Cs/10 | 05-03-2024 | 4050300213842 | Lead | 7439-92-1 |

Datablad produktfamilj

| Environmental information | | | | |
|-----------------------------------------------------------------------|---------------------|-------------------------------|----------------------------|------------------------|
| Information according Art. 33 of EU Regulation (EC) 1907/2006 (REACH) | | | | |
| Produktbeskrivning | Date of Declaration | Primary Article Identifier | Candidate List Substance 1 | CAS No. of substance 1 |
| He/10 | 05-03-2024 | 4050300212258 4008321484529 | Lead | 7439-92-1 |
| Na/10 | 05-03-2024 | 4008321417800 | Lead | 7439-92-1 |
| Ne/10 | 05-03-2024 | 4050300212210 | Lead | 7439-92-1 |
| Hg 100 | 05-03-2024 | 4050300231310 4008321484536 | Lead | 7439-92-1 |
| HgCd/10 | 05-03-2024 | 4050300211459 | Lead | 7439-92-1 |
| Tl/10 | 05-03-2024 | 4050300211435 | Lead | 7439-92-1 |
| Zn/10 | 05-03-2024 | 4050300212234 | Lead | 7439-92-1 |

| Produktbeskrivning | Safe Use Instruction | Declaration No. in SCIP database |
|--------------------|----------------------------------------------------------------------------------------------------|--------------------------------------|
| Cd/10 | The identification of the Candidate List substance is sufficient to allow safe use of the article. | ee38036f-c6ba-493c-90b0-583fb86ea4eb |
| Cs/10 | The identification of the Candidate List substance is sufficient to allow safe use of the article. | 767726b7-cdcb-49eb-bc86-08638c1ad9e4 |
| He/10 | The identification of the Candidate List substance is sufficient to allow safe use of the article. | a86354d2-4145-4512-a5c9-2e27fa9083a9 |
| Na/10 | The identification of the Candidate List substance is sufficient to allow safe use of the article. | 458f9e9f-d96e-45a4-a35b-67d459d4d1e6 |
| Ne/10 | The identification of the Candidate List substance is sufficient to allow safe use of the article. | e17ddfc5-6af0-4199-98c2-52eaa78d28e8 |
| Hg 100 | The identification of the Candidate List substance is sufficient to allow safe use of the article. | 3682195b-788e-4134-afdf-9531bd3410ac |

Datablad produktfamilj

| Produktbeskrivning | Safe Use Instruction | Declaration No. in SCIP database |
|--------------------|----------------------------------------------------------------------------------------------------|--------------------------------------|
| HgCd/10 | The identification of the Candidate List substance is sufficient to allow safe use of the article. | aff56e82-27b7-48b3-94cc-f293d64b75e6 |
| Tl/10 | The identification of the Candidate List substance is sufficient to allow safe use of the article. | 2a03b5da-2dfb-4db9-bb8c-43c2ef4e46e7 |
| Zn/10 | The identification of the Candidate List substance is sufficient to allow safe use of the article. | 255bca55-b7c4-4110-9636-9813ced67351 |

Datablad produktfamilj

Appliktionsråd

För mer detaljerad applikationsinformation och grafik, vänligen se produktdatablad

Friskrivningsklausul

Kan ändras utan föregående notifiering. Felaktigheter och försummelse undantagna. Se alltid till att använda den senaste utgåvan.