



- Manufactured in an ISO-accredited Facility
- Individually Tested and Issued with a Test Certificate
- Full Traceability from Manufacture Through to Customer Delivery



Our Spex range of deuterium (D2) lamps are made to fit the majority of detectors used in analytical labs today. Our lamps are used by many of the major pharmaceutical and contract research organizations (CROs) around the globe.

Our lamps are manufactured under stringent ISO 9001 quality procedures. Each lamp is manufactured to rigorous standards and traceable from manufacturing to customer delivery.

When you choose a Spex D2 lamp, you receive the quality you need at a savings you deserve. With the lamps' constant intensity of light, stable spectrum and long lifespan of up to 2,000 hours, you can achieve continuous reliable results.

ALSO AVAILABLE

VAPLOCK™ CLOSED SOLVENT CONTAINMENT SYSTEMS FOR YOUR HPLC

Ensure maximum safety by reducing exposure to solvent vapors and hazardous waste. VapLock closed systems are flexible and adaptive to virtually any carboy or solvent container. Retrofit options and custom solutions are also available.



VapLock Description	VWR Cat. No.
Complete solvent collection system, quick disconnect, polypropylene manifold, 20 L	76441-336
Complete solvent collection system, quick disconnect, PTFE manifold, 20 L	76441-338



Comprehensive range of lamps



Same warranty as instrument manufacturers



Manufactured and tested in an ISO 9001 accredited facility



Our lamps typically offer up to 30% cost savings

SUPERIOR QUALITY CONTROL

- Manufactured in an ISO 9001 accredited facility
- Individually tested and issued with a test certificate
- Test results are recorded against unique serial numbers
- Full traceability from manufacture through to customer delivery

TOP REASONS TO USE SPEX D2 LAMPS

- 1. We offer the most comprehensive range of lamps compatible with approximately 90% of all leading instruments worldwide, including Agilent, Waters, Dionex, Shimadzu, Merck, Hitachi, Thermo Scientific, PerkinElmer, Varian, Jasco, and more.
- 2. Our lamps come with the same warranty as offered by instrument manufacturers.
- 3. Our lamps are manufactured and tested in an ISO 9001 accredited facility.
- 4. Our lamps typically offer up to a 30% cost savings compared to instrument manufacturers' lamps.

Compatible With	Equivalent	Warranty	VWR Cat. No.
Agilent 1100 VWD D2 Longlife Lamp	G1314-60100, G1314-60101/2140-0585	2,000 Hours	76473-744
Agilent 8453 D2 Lamp	2140-0605	2,000 Hours	76182-482
Agilent 1100, 1200 G1315/G1365 A & B Series DAD Longlife D2 Lamp	5181-1530, 5182-1530, 2140-0813, 2140-0590	2,000 Hours	76182-484
Agilent 1100, 1200 G1315/G1365 C & D Series DAD Longlife D2 Lamp	2140-0820	2,000 Hours	76182-486
Agilent 1290 G4212A/B DAD Longlife D2 Lamp (8-Pin)	5190-0917	2,000 Hours	76182-488
Dionex Ultimate VWD 3000, 3400 Nano LC	6074-1110/L6999-52	2,000 Hours	76182-490
Shimadzu SPD-10A, AVP, AV, AVVP, M10AVP, 20A, 20AV D2 Lamp	228-34016-02	2,000 Hours	76182-504
Shimadzu Spectrophotometer D2 Lamp	062-65055-05/062-65062-01/062-65063- 02/200-75503-01	1,000 Hours	76182-506
Shimadzu LC2010 Longlife D2 Lamp	228-37401-00/-91	2,000 Hours	76182-508
Waters 996, 2996 PDA D2 Longlife Lamp	WAT052586/WAT057760	2,000 Hours	76182-626
Waters 2487 DAD Longlife D2 Lamp	WAS081142	2,000 Hours	76182-628
Waters Acquity 2489/2998 Longlife D2 Lamp	201000281/201000186	2,000 Hours	76473-784

For our complete Deuterium Lamps product offering, visit https://us.vwr.com/store/product?keyword=76473-744.



Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada unless otherwise noted, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2021 Avantor, Inc. All rights reserved.