

TECHSPEC® 25 mm Durchmesser, VIS-0-Beschichtung, PCX-Linsenset aus Quarzglas



Produkt #66-115 **KONTAKT**

- 1 + €1.020⁰⁰

+ WARENKORB

Mengenrabatte

| | |
|------------|---------------------------------|
| Stk. 1+ | €1.020,00 stückpreis |
| Need More? | Angebotsanfrage |

ⓘ Preise exklusiv der geltenden Mehrwertsteuer und Abgaben

Downloadbereich

Produktdetails

11.00 **Anzahl Linsen:**

PCXLens Kit **Typ:**

Hinweis:
See Technical Information tab for focal lengths of included lenses.

PCXLens Kit **Inhalt des Sets:**

Physikalische und mechanische Eigenschaften

Durchmesser (mm):
25.00 +0.00/-0.10

Fase:
Protective as needed

Optische Eigenschaften

Beschichtung:
VIS 0° (425-675nm)

Beschichtungsspezifikation:
R_{avg} ≤ 0.4% @ 425 - 675nm

Wellenlängenbereich (nm):
425 - 675

Konformität mit Standards

Konformitätszertifikat:
[Anzeigen](#)

Produktdetails

- Einzellinsensets beinhaltet PCX-, DCX-, PCV- und DCV-Linsen
- Sets erhältlich für Linsen mit 12 mm und 25 mm Durchmesser
- Unbeschichtet oder mit breitbandiger Antireflexbeschichtung erhältlich
- Hinweis: Änderung der Verpackung möglich

TECHSPEC® PCX- und Einzellinsensets sind eine ideale Ergänzung für alle F&E-Labore. Jedes Set beinhaltet unsere hochqualitativen Optiken mit unterschiedlichen Brennweiten, die unbeschichtet oder mit breitbandiger Antireflexbeschichtung erhältlich sind. Die Einzellinsensets beinhalten eine Auswahl unserer plankonvexen (PCX), doppelkonvexen (DCX), plankonkaven (PCV) und doppelkonkaven (DCV) Linsen.

Hinweis: Aufgrund von Problemen in der Lieferkette werden unsere Sets evtl. in einer Alternatiwerpackung und nicht in einer Holzbox ausgeliefert. Bei Fragen können Sie uns gerne [kontaktieren](#).

Technische Informationen

| Lens Specifications | | Coating Options | | | | |
|----------------------------|------|-------------------------|----------------------------|-------------------------|-------------------------|-------------------------|
| Effective Focal Length EFL | f/# | Uncoated (#65-576) | MgF ₂ (#54-672) | VIS 0° (#48-161) | VIS-NIR (#48-162) | NIR I (#65-577) |
| 12.00mm | 1.00 | #45-083 | #45-084 | #47-329 | #45-480 | #48-732 |
| 15.00mm | 1.25 | #45-302 | #45-303 | #47-330 | #45-481 | #48-733 |
| 18.00mm | 1.50 | #32-006 | #32-007 | #47-331 | #45-482 | #48-734 |
| 24.00mm | 2.00 | #32-011 | #31-855 | #47-332 | #45-483 | #48-735 |
| 30.00mm | 2.50 | #45-085 | #45-086 | #47-333 | #45-484 | #48-736 |
| 36.00mm | 3.00 | #33-352 | #33-353 | #33-354 | #33-355 | #33-356 |
| 42.00mm | 3.50 | #45-123 | #45-124 | #47-335 | #45-485 | #48-738 |
| 48.00mm | 4.00 | #32-852 | #32-853 | #47-336 | #45-486 | #48-739 |
| 54.00mm | 4.50 | #45-304 | #45-305 | #47-337 | #45-487 | #48-740 |
| 60.00mm | 5.00 | #32-854 | #32-855 | #47-338 | #45-488 | #48-741 |
| 72.00mm | 6.00 | #45-125 | #45-126 | #47-339 | #45-705 | #48-742 |
| 84.00mm | 7.00 | #32-856 | #32-857 | #47-340 | #45-489 | #48-743 |
| 100.00mm | 8.33 | #45-274 | #45-275 | #47-341 | #45-490 | #48-744 |

| Lens Specifications | | Coating Options | | | | |
|----------------------------|------|-------------------------|----------------------------|-------------------------|-------------------------|-------------------------|
| Effective Focal Length EFL | f/# | Uncoated (#65-578) | MgF ₂ (#48-610) | VIS 0° (#48-611) | VIS-NIR (#48-612) | NIR I (#65-579) |
| 25.00mm | 1.00 | #45-097 | #45-098 | #47-342 | #45-504 | #48-766 |
| 30.00mm | 1.20 | #45-364 | #45-363 | #47-343 | #45-505 | #48-767 |
| 35.00mm | 1.40 | #45-145 | #45-146 | #47-344 | #45-506 | #48-768 |
| 40.00mm | 1.60 | #45-278 | #45-279 | #47-345 | #45-507 | #48-769 |
| 50.00mm | 2.00 | #32-477 | #32-478 | #47-346 | #45-508 | #48-770 |
| 60.00mm | 2.40 | #45-127 | #45-128 | #47-347 | #45-509 | #48-771 |
| 75.00mm | 3.00 | #32-479 | #32-480 | #47-348 | #45-510 | #48-772 |
| 100.00mm | 4.00 | #32-481 | #32-482 | #47-350 | #45-512 | #48-774 |
| 125.00mm | 5.00 | #32-861 | #32-862 | #47-351 | #45-513 | #48-775 |
| 150.00mm | 6.00 | #32-863 | #32-864 | #47-352 | #45-514 | #48-776 |
| 175.00mm | 7.00 | #32-865 | #32-866 | #47-353 | #45-515 | #48-777 |
| 200.00mm | 8.00 | #33-358 | #33-359 | #33-360 | #33-361 | #33-362 |

| | | | | | | |
|----------|-------|---------|---------|---------|---------|---------|
| 400.00mm | 16.00 | #33-364 | #33-365 | #33-366 | #33-367 | #33-368 |
| 500.00mm | 20.00 | #45-280 | #45-281 | #47-356 | #47-387 | #48-780 |

| Lens Specifications | | Coating Options | | | | |
|----------------------------|------|------------------------|------------------------|------------------------|------------------------|-------------------------|
| Effective Focal Length EFL | f/# | 405nm V-Coat (#66-117) | 532nm V-Coat (#66-118) | 633nm V-Coat (#66-119) | 785nm V-Coat (#66-120) | 1064nm V-Coat (#66-121) |
| 25.00mm | 1.00 | #65-464 | #65-484 | #65-504 | #65-524 | #65-544 |
| 50.00mm | 2.00 | #65-465 | #65-485 | #65-505 | #65-525 | #65-545 |
| 75.00mm | 3.00 | #65-466 | #65-486 | #65-506 | #65-526 | #65-546 |
| 100.00mm | 4.00 | #65-467 | #65-487 | #65-507 | #65-527 | #65-547 |
| 125.00mm | 5.00 | #65-468 | #65-488 | #65-508 | #65-528 | #65-548 |

| Lens Specifications | | | Coating Options | | | | |
|----------------------------|-------|-----------|--------------------|----------------------------|------------------|-------------------|-----------------|
| Effective Focal Length EFL | f/# | Lens Type | Uncoated (#65-580) | MgF ₂ (#55-249) | VIS 0° (#48-163) | VIS-NIR (#48-539) | NIR I (#66-109) |
| 12.00mm | 1.00 | PCX | #45-083 | #45-084 | #47-329 | #45-480 | #48-732 |
| 24.00mm | 2.00 | PCX | #32-011 | #31-855 | #47-332 | #45-483 | #48-735 |
| 36.00mm | 3.00 | PCX | #33-352 | #33-353 | #33-354 | #33-355 | #33-356 |
| 48.00mm | 4.00 | PCX | #32-852 | #32-853 | #47-336 | #45-486 | #48-739 |
| 60.00mm | 5.00 | PCX | #32-854 | #32-855 | #47-338 | #45-488 | #48-741 |
| 12.00mm | 1.00 | DCX | #32-014 | #32-015 | #47-358 | #45-872 | #49-474 |
| 24.00mm | 2.00 | DCX | #33-388 | #33-389 | #33-390 | #33-391 | #33-392 |
| 36.00mm | 3.00 | DCX | #32-869 | #32-870 | #47-362 | #45-876 | #49-478 |
| 48.00mm | 4.00 | DCX | #45-159 | #45-160 | #47-363 | #45-877 | #49-479 |
| 72.00mm | 6.00 | DCX | #32-871 | #32-872 | #47-364 | #45-878 | #49-480 |
| -12.00mm | -1.00 | PCV | #45-014 | #45-015 | #47-905 | #45-916 | #49-525 |
| -24.00mm | -2.00 | PCV | #45-016 | #45-017 | #47-906 | #45-917 | #49-528 |
| -48.00mm | -4.00 | PCV | #45-018 | #45-019 | #47-907 | #45-918 | #49-530 |
| -12.00mm | -1.00 | DCV | #32-988 | #32-989 | #47-915 | #45-928 | #49-546 |

| Lens Specifications | | | Coating Options | | | | |
|----------------------------|-------|-----------|--------------------|----------------------------|------------------|-------------------|-----------------|
| Effective Focal Length EFL | f/# | Lens Type | Uncoated (#66-110) | MgF ₂ (#52-305) | VIS 0° (#48-613) | VIS-NIR (#48-614) | NIR I (#66-111) |
| 25.00mm | 1.00 | PCX | #45-097 | #45-098 | #47-342 | #45-504 | #48-766 |
| 50.00mm | 2.00 | PCX | #32-477 | #32-478 | #47-346 | #45-508 | #48-770 |
| 75.00mm | 3.00 | PCX | #32-479 | #32-480 | #47-348 | #45-510 | #48-772 |
| 100.00mm | 4.00 | PCX | #32-481 | #32-482 | #47-350 | #45-512 | #48-774 |
| 125.00mm | 5.00 | PCX | #32-861 | #32-862 | #47-351 | #45-513 | #48-775 |
| 150.00mm | 6.00 | PCX | #32-863 | #32-864 | #47-352 | #45-514 | #48-776 |
| 175.00mm | 7.00 | PCX | #32-865 | #32-866 | #47-353 | #45-515 | #48-777 |
| 200.00mm | 8.00 | PCX | #33-358 | #33-359 | #33-360 | #33-361 | #33-362 |
| 400.00mm | 16.00 | PCX | #33-364 | #33-365 | #33-366 | #33-367 | #33-368 |
| 25.00mm | 1.00 | DCX | #32-489 | #32-490 | #47-365 | #45-887 | #49-489 |
| 50.00mm | 2.00 | DCX | #32-624 | #32-625 | #47-368 | #45-890 | #49-492 |
| 75.00mm | 3.00 | DCX | #32-626 | #32-627 | #47-369 | #45-891 | #49-493 |
| 100.00mm | 4.00 | DCX | #32-717 | #32-718 | #47-370 | #45-892 | #49-494 |
| 125.00mm | 5.00 | DCX | #32-873 | #32-874 | #47-371 | #45-893 | #49-495 |
| 150.00mm | 6.00 | DCX | #32-875 | #32-876 | #47-372 | #45-894 | #49-496 |
| 175.00mm | 7.00 | DCX | #32-877 | #32-878 | #47-373 | #45-895 | #49-497 |
| 200.00mm | 8.00 | DCX | #33-394 | #33-395 | #33-396 | #33-397 | #33-398 |
| -25.00mm | -1.00 | PCV | #45-030 | #45-031 | #47-911 | #45-922 | #49-534 |
| -50.00mm | -2.00 | PCV | #45-028 | #45-029 | #47-912 | #45-923 | #49-536 |
| -100.00mm | -4.00 | PCV | #45-026 | #45-027 | #47-913 | #45-924 | #49-537 |
| -25.00mm | -1.00 | DCV | #32-992 | #32-993 | #47-917 | #45-930 | #49-550 |
| -50.00mm | -2.00 | DCV | #32-996 | #32-997 | #47-918 | #45-931 | #49-551 |
| -100.00mm | -4.00 | DCV | #32-994 | #32-995 | #47-919 | #45-932 | #49-552 |

| Lens Specifications | | Coating Options | | | | |
|----------------------------|------|--------------------|-----------------|------------------|------------------|-------------------|
| Effective Focal Length EFL | f/# | Uncoated (#66-112) | UV-AR (#66-113) | UV-VIS (#66-114) | VIS 0° (#66-115) | VIS-NIR (#66-116) |
| 38.00mm | 1.52 | #48-273 | #48-283 | #48-821 | #48-961 | #63-806 |

| | | | | | | |
|----------|-------|---------|---------|---------|---------|---------|
| 50.00mm | 2.00 | #48-274 | #48-284 | #48-822 | #48-962 | #63-807 |
| 60.00mm | 2.40 | #48-670 | #48-677 | #48-823 | #48-963 | #63-808 |
| 75.00mm | 3.00 | #48-275 | #48-285 | #48-824 | #48-964 | #63-809 |
| 100.00mm | 4.00 | #48-276 | #48-286 | #48-825 | #48-965 | #63-810 |
| 125.00mm | 5.00 | #48-277 | #48-287 | #48-826 | #48-966 | #63-811 |
| 150.00mm | 6.00 | #48-278 | #48-288 | #48-827 | #48-967 | #63-812 |
| 175.00mm | 7.00 | #48-279 | #48-289 | #48-828 | #48-968 | #63-813 |
| 200.00mm | 8.00 | #48-280 | #48-290 | #48-829 | #48-969 | #63-814 |
| 250.00mm | 10.00 | #48-281 | #48-291 | #48-830 | #48-970 | #63-815 |
| 400.00mm | 16.00 | #48-282 | #48-292 | #48-831 | #48-971 | #63-816 |

Beschichtungskurven

;