

**POTVRZENÍ OBJEDNÁVKY č. 3174**

Odběratel:
Fyzikální ústav AV ČR, v.v.i.
Na Slovance 2
182 21 Praha 8
IČ: 68378271
DIČ: CZ68378271

Číslo zákazníka: 03/8296
Číslo obj.: 0022910818
Datum objednávky: 09.05.2022
Datum: 10.05.2022

Pol.	Množ.	Označení zboží	á cena b. daně EUR	DPH %	Celkem b. daně EUR
1	1 ks	SPX022AR.1 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 100mm; f/# 3.9; center thickness 4.792mm; <= lambda/8; 15-5 scratch-dig; AR coating for 1064nm; damage threshold 15J/cm2 for 20ns pulses, 10Hz; 1064nm</i>	130,00	21	130,00
2	1 ks	SPX025AR.1 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 150mm; f/# 5.9; center thickness 4.181mm; <= lambda/8; 15-5 scratch-dig; AR-coating 1064nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
3	1 ks	SPX028AR.1 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 200mm; f/# 7.9; center thickness 3.883mm; <= lambda/8; 15-5 scratch-dig; AR-coating 1064nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
4	1 ks	SPX029AR.1 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 250mm; f/# 9.8; center thickness 3.710mm; <= lambda/8; 15-5 scratch-dig; AR-coating 1064nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
5	1 ks	SPX030AR.1 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 350mm; f/# 13.8; center thickness 3.500mm; <= lambda/8; 15-5 scratch-dig; AR-coating 1064nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
6	1 ks	SPX061AR.1 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 50mm; f/# 2; center thickness 6.00mm; <= lambda/8; 15-5 scratch-dig; AR-coating 1064nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
7	1 ks	SPX022AR.2 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 100mm; f/# 3.9; center thickness 4.792mm; <= lambda/8; 15-5 scratch-dig; AR-coating 532nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
8	1 ks	SPX025AR.2 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 150mm; f/# 5.9; center thickness 4.181mm; <= lambda/8; 15-5 scratch-dig; AR-coating 532nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
9	1 ks	SPX028AR.2 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 200mm; f/# 7.9; center thickness 3.883mm; <= lambda/8; 15-5 scratch-dig; AR-coating 532nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
10	1 ks	SPX029AR.2 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 250mm; f/# 9.8; center thickness 3.710mm; <= lambda/8; 15-5 scratch-dig; AR-coating 532nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00



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11	1 ks	SPX030AR.2 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 350mm; f/# 13.8; center thickness 3.500mm; <= lambda/8; 15-5 scratch-dig; AR-coating 532nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
12	1 ks	SPX061AR.2 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 50mm; f/# 2; center thickness 6.00mm; <= lambda/8; 15-5 scratch-dig; AR-coating 532nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
13	1 ks	SPX022AR.3 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 100mm; f/# 3.9; center thickness 4.792mm; <= lambda/8; 15-5 scratch-dig; AR-coating 355nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
14	1 ks	SPX025AR.3 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 150mm; f/# 5.9; center thickness 4.181mm; <= lambda/8; 15-5 scratch-dig; AR-coating 355nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
15	1 ks	SPX028AR.3 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 200mm; f/# 7.9; center thickness 3.883mm; <= lambda/8; 15-5 scratch-dig; AR-coating 355nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
16	1 ks	SPX029AR.3 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 250mm; f/# 9.8; center thickness 3.710mm; <= lambda/8; 15-5 scratch-dig; AR-coating 355nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
17	1 ks	SPX030AR.3 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 350mm; f/# 13.8; center thickness 3.500mm; <= lambda/8; 15-5 scratch-dig; AR-coating 355nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
18	1 ks	SPX061AR.3 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 50mm; f/# 2; center thickness 6.00mm; <= lambda/8; 15-5 scratch-dig; AR-coating 355nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	130,00	21	130,00
19	1 ks	SPX022AR.4 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 100mm; f/# 3.9; center thickness 4.792mm; <= lambda/8; 15-5 scratch-dig; AR-coating 230 - 266nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	150,00	21	150,00
20	1 ks	SPX025AR.4 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 150mm; f/# 5.9; center thickness 4.181mm; <= lambda/8; 15-5 scratch-dig; AR-coating 230 - 266nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	150,00	21	150,00
21	1 ks	SPX029AR.4 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 250mm; f/# 9.8; center thickness 3.710mm; <= lambda/8; 15-5 scratch-dig; AR-coating 230 - 266nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	150,00	21	150,00
22	1 ks	SPX060AR.4 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 400mm; f/# 15.8; center thickness 3.439mm; <= lambda/8; 15-5 scratch-dig; AR-coating 230 - 266nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	150,00	21	150,00

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23	1 ks	SPX061AR.4 <i>Plano-convex lens; UV fused silica; diam. 25.4mm; EFL 50mm; f/# 2; center thickness 6.00mm; <= lambda/8; 15-5 scratch-dig; AR-coating 230 - 266nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10Hz</i>	150,00	21	150,00
24	1 ks	SPX031AR.12 <i>Plano-Convex Lens; UV fused silica; diam. 25.4mm; EFL 500mm; f/# 19.7; center thickness 3.352mm; flatness <= lambda/8; 15-5 scratch-dig; AR coating 1064 & 532nm; typ. damage threshold 15J/cm2 with 20ns pulses @ 1064nm, 10 Hz</i>	145,00	21	145,00
25	1 ks	DAP <i>Freight and insurance</i>	40,00	21	40,00
Celkem bez DPH					3 275,00
Základ DPH 21%					3 275,00 EUR
DPH 21%					687,75 EUR
Celková cena					3 962,75 EUR

Firma MIT, spol. s r.o. dodává zboží pouze na základě Všeobecných podmínek prodeje a dodání.

Děkujeme Vám za objednávku.

MIT, spol. s r.o.

Thomas Meier