

Inst. of Physics ASCR, v.v. i.
HiLASE Centre
[REDACTED]
Za Radnici 828
CZ-252 41 DOLNI BREZANY

Quotation

Number / Data
20026736 / 14/12/2020
Ref. Number/Date
update offer 20026687 / 09/12/2020
Quotation Number/Date
20026687 / 09/12/2020
Customer no. / VAT-No.
25012 / CZ68378271
Contact / Direct Call
[REDACTED] / 004936453744 0
Email
info@layertec.de

Dear [REDACTED]

Thank you very much for your inquiry. We offer to our sales conditions as follows:

Currency EUR

Terms of payment Within 30 days without deduction
Terms of delivery (Incoterms 2020) DPU Prague
Quotation valid to 14/02/2021. Stated delivery time is valid to 21/12/2020

Item	Material	Qty	Price	Value
10	141951 Pump mirror 0°: Fused silica plane Ø=12.7(-0.1)mm t=6.35(±0.10)mm //<5min S1: Øe10 3/0.2(0.2) [L/10] 5/1x0.04; L1x0.004 chamfer 0.3 AR(0°,800-1000nm)<0.5% S2(^): Øe10 3/0.2(0.2) [L/10] 5/1x0.04; L1x0.004 chamfer 0.3 HR(0°,1030-1040nm)>99.9% + R(0°,800-982nm)<5% GDD-R(0°,1030-1040nm)=300(±300)fs ²	[REDACTED]	[REDACTED]	[REDACTED]
estimated Delivery time: approx. 4 weeks delivery time will be verified again after receipt of a purchase order Currently in stock: >10 pcs				
20	100990 Output Coupler: Fused silica plane Ø=12.7(-0.1)mm t=6.35(±0.10)mm //<5' S1: Øe10 3/0.2(0.2)[L/10] 5/1x0.025; L1x0.004 chamfer 0.3 AR(0°,1030-1064nm)<0.15% S2(^): Øe10 3/0.2(0.2)[L/10] 5/1x0.025; L1x0.004 chamfer 0.3 PR(0°,1030-1064nm)=80(±2)%	[REDACTED]	[REDACTED]	[REDACTED]

estimated Delivery time: approx. 8 weeks
delivery time will be verified again after receipt of a purchase order

30 Currently in stock: 0 pcs
106752

Output Coupler:

Fused silica | plane | Ø=12.7(-0.1)mm | t=6.35(±0.10)mm | //<5min

S1: Øe10 | 3/0.2(0.2) [L/10] | 5/1x0.025; L1x0.004 | chamfer 0.3

AR(0°,1030-1064nm)<0.2%

S2(^): Øe10 | 3/0.2(0.2) [L/10] | 5/1x0.025; L1x0.004 | chamfer 0.3

PR(0°,1030-1064nm)=70(±2)%

estimated Delivery time: approx. 4 weeks
delivery time will be verified again after receipt of a purchase order

40 Currently in stock: 4 pcs
102165

Output Coupler:

Fused silica | plane | Ø=12.7(-0.1)mm | t=6.35(±0.10)mm | wedge=30min

S1: wedged side | Øe10 | 3/0.2(0.2) [L/10] | 5/1x0.025; L1x0.004 |
chamfer 1.0

AR(0°,1030-1064nm)<0.15%

S2(^): Øe10 | 3/0.2(0.2) [L/10] | 5/1x0.025; L1x0.004 | chamfer 0.4

PR(0°,1030-1064nm)=60(±2)%

estimated Delivery time: approx. 8 weeks
delivery time will be verified again after receipt of a purchase order

50 Currently in stock: 0 pcs
100391

Output Coupler:

Fused silica | plane | Ø=12.7(-0.1)mm | t=6.35(±0.10)mm | //<5min

S1: Øe10 | 3/0.2(0.2) [L/10] | 5/1x0.025; L1x0.0025 | chamfer 0.3

AR(0°,1030-1064nm)<0.15%

S2(^): Øe10 | 3/0.2(0.2) [L/10] | 5/1x0.025; L1x0.0025 | chamfer 0.3

PR(0°,1030-1064nm)=50(±2)%

estimated Delivery time: 10 wks. aft. receiv.

delivery time will be verified again after receipt of a purchase order

60 Currently in stock: 0 pcs

102565

Pump Mirror:

Fused silica (IR) | plane | Ø=12.7(-0.1)mm | t=6.35(±0.10)mm | //<5min

S1: Øe10 | 3/0.2(0.2) [L/10] | 5/1x0.025; L1x0.004 | chamfer 0.3

AR(0°,808+980nm)<0.25%

S2(^): Øe10 | 3/0.5(0.5) [L/4] | 5/1x0.025; L1x0.004 | chamfer 0.3

HR(0°,1800-2075nm)>99.0% + R(0°,808+980nm)<2%

estimated Delivery time: 10 wks. aft. receiv.

delivery time will be verified again after receipt of a purchase order

70 Currently in stock: 0 pcs

102671

Output Coupler:

Fused silica (IR) | plane | Ø=12.7(-0.1)mm | t=6.35(±0.10)mm | //<5'

S1: Øe10 | 3/0.2(0.2) [L/10] | 5/1x0.025; L1x0.004 | chamfer 0.3

AR(0°,2010-2100nm)<0.25%

S2(^): Øe10 | 3/0.2(0.2) [L/10] | 5/1x0.025; L1x0.004 | chamfer 0.3

PR(0°,2010-2100nm)=70(±2)%

estimated Delivery time: approx. 4 weeks

delivery time will be verified again after receipt of a purchase order

80 Currently in stock: >10 pcs

100415

Output Coupler:

Fused silica (IR) | plane | Ø=12.7(-0.1)mm | t=6.35(±0.10)mm | //<5min

S1: Øe10 | 3/0.2(0.2) [L/10] | 5/1x0.025; L1x0.004 | chamfer 0.3

AR(0°,2010-2100nm)<0.25%

S2(^): Øe10 | 3/0.2(0.2) [L/10] | 5/1x0.025; L1x0.004 | chamfer 0.3

PR(0°,2010-2100nm)=80(±2)%

estimated Delivery time: 10 wks. aft. receiv.

delivery time will be verified again after receipt of a purchase order

Currently in stock: 0 pcs

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106982

Output coupler:

Fused silica (IR) | plane | Ø=12.7(-0.1)mm | t=6.35(±0.10)mm | //<5min

S1: Øe10 | 3/0.2(0.2) [L/10] | 5/1x0.025; L1x0.004 | chamfer 0.3

AR(0°,2000-2100nm)<0.25%

S2(^): Øe10 | 3/0.2(0.2) [L/10] | 5/1x0.025; L1x0.004 | chamfer 0.3

PR(0°,2010-2100nm)=50(±5)%

estimated Delivery time: approx. 4 weeks

delivery time will be verified again after receipt of a purchase order

Currently in stock: 5 pcs

Items total	2.972,00
UPS Standard EU	25,00
Net Amount	2.997,00
Output Tax	0,00
Final amount	2.997,00

Please note you'll be charged for each delivery with related shipping costs.

We would like to point out that you possibly need an export licence when exporting the stated optical components. For further information, please refer to the BAFA or the appropriate authorities of the EU member states.

Please note, during the period from 21th December 2020 until 4th of January 2021 LAYERTEC GmbH cannot accept or deliver any shipments.

USt-ID. (VAT-No.): DE 313635443
Geschäftsführer (CEO)
Hartmut Heyer

Amtsgericht (Court of Registry):
Jena HRB 513793

Sparkasse Mittelthuringen (Germany)
IBAN: DE36 8205 1000 0125 0250 17
BIC: HELA DEF 1WEM

UniCredit Bank AG, Jena
IBAN: DE38 8202 0087 0015 4132 20
BIC: HYVE DEM M098