

From:

██████████  
 SILENTSYS  
 10 rue Xavier Bichat  
 72000 Le Mans  
 France  
 ██████████@silentsys.com

To (shipping):

Czech Academy of Sciences, ██████████  
 ██████████  
 Kralovopolska 147  
 612 00 Brno  
 Czech Republic  
 ██████████@isibrno.cz  
 +420 ██████████

To (invoicing):

Czech Academy of Sciences, ██████████  
 ██████████  
 Kralovopolska 147  
 612 00 Brno  
 Czech Republic  
 ██████████@isibrno.cz  
 +420 ██████████

Dear ██████████,

Thank you for your interest in SILENTSYS products and services. We are pleased to send you the following offer related to our recent interactions.

Pos.	Product	Description	Qty.	Unit Price	Total
1	[ULN-PDB-INF-DC] Ultralow Noise Balanced Photodetector - infrared / DC-coupled <b>HS code:</b> 8541490000	[ULN-PDB-INF-DC] The ULN-PDB-800 module is a plug-and-play ultralow noise balanced photodetector.  It offers a bandwidth of 100 MHz, a gain of 39 000 V/A, a spectral range of 800 nm to 1700 nm, a DC electrical coupling, and an FC/APC optical coupling.  Delivery lead time: 1 week if in stock, 6 weeks otherwise (or custom)	1.0	1 190.00 €	1,190.00 €
2	[ULN-PDB-VIS-DC] Ultralow Noise Balanced Photodetector - visible / DC-coupled <b>HS code:</b> 8541490000	[ULN-PDB-VIS-DC] The ULN-PDB-400 module is a plug-and-play ultralow noise balanced photodetector.  It offers a bandwidth of 100 MHz, a gain of 3 900 V/A, a spectral range of 400 nm to 1100 nm, a DC electrical coupling, and an FC/APC optical coupling.  Delivery lead time: 1 week if in stock, 6 weeks otherwise (or custom)	1.0	1 900.00 €	1,900.00 €



---

<b>Total</b>	3,090.00 €
--------------	------------

SILENTSYS produces and ships from France.

General terms and conditions of sales: <https://silentsys.com/gtc/>

Payment terms: 30 days net

Bank account details:

**Bank:** BNP PARIBAS (EUR€)

**IBAN:** FR76 3000 4002 2600 0104 7573 675

**BIC/SWIFT:** BNPAFRPPXXX

**The price is net: bank charges are at the customer expense.**

**Incoterms:** FCA - FREE CARRIER

