

CINOGY Technologies GmbH · Max- Näder- Straße 15 · 37115 Duderstadt · Germany

CINOGY Technologies GmbH  
 Max- Näder- Straße 15  
 37115 Duderstadt  
 Germany  
 Telefon +49 5527/8483770  
 Telefax +49 5527/8483773

**Fyzikální ústav AV ČR, v. v. i.**  
 Na Slovance 2  
 182 21 Praha 8  
 Czech Republic

info@cinogy.com  
 www.cinogy.com

## ORDER CONFIRMATION

**Document / Date:** 2017-AG1063 / 20.09.2017  
**Sales Order:** 2017-E1083  
**Your PO / Date:** 77.17440140 / 18.09.2017  
**CZ.02.1.01/0.0/0.0/15\_006/0000674**  
**Contact Person / Phone:** Cindy Kaemling / +49 5527 8483770

**Ship to:**  
 Fyzikální ústav AV ČR, v. v. i. - HILASE  
 Za Radnicí 828  
 25241 Dolní Břežany  
 Czech Republic

<b>Customer No.</b> E1169	<b>Contact</b> Kateřina Joujová Phone: +420 702 117 206	<b>Terms</b> Net 30 days	<b>Incoterms</b> EXW Duderstadt	<b>VAT Reg No.</b> CZ68378271
------------------------------	---	-----------------------------	------------------------------------	----------------------------------

Pos.	Order -Nr.	Products	Licenses	Unit Price (EUR)	Total Price (EUR)
1	SW-103	<b>Beam Profiling Software</b>  Beam Profiling Software RayCi - Single License  - RayCi-Pro - floating type license	1	13.755,00	13.755,00
<b>Subtotal:</b>					<b>13.755,00</b>
<b>Packaging and Shipping:</b>					<b>40,00</b>
<b>Total in EUR:</b>					<b>13.795,00</b>

Shipping Date (FedEx Economy Service): KW 39

“This is a tax free intra-community delivery according to article §4 Nr. 1b UStG and §6a UStG.”

The general conditions of sale of CINOGY Technologies GmbH are valid.

Bankverbindung:  
 Sparkasse Duderstadt  
 Konto-Nr.: 110528  
 BLZ 26051260  
 IBAN: DE02 2605 1260 0000 1105 28  
 SWIFT (BIC): NOLA DE 21 DUD

Anschrift:  
 Max- Näder- Straße 15  
 D-37115 Duderstadt

Telefon: +49 5527 / 8483770  
 Telefax: +49 5527 / 8483773  
 info@cinogy.com  
 www.cinogy.com

Geschäftsführer: MSc. Dipl.-Ing. Andy Kaemling  
 St.-Nr.: 35/200/02460  
 Ust-Id. Nr.: DE276467033  
 Gerichtsstand: Göttingen HRB 201502  
 WEEE-Reg.-Nr.: DE 36351960