



अंतर-विश्वविद्यालय केंद्र : खगोलविज्ञान और खगोलभौतिकी

IUCAA

Inter-University Centre for Astronomy and Astrophysics

An Autonomous Institution of the University Grants Commission

MRF No. M25-0731

Date: 29-06-2026

PROPRIETARY ARTICLE NOTICE

1. Inter-University Centre for Astronomy and Astrophysics (IUCAA), Pune is An Autonomous Institution of the University Grants Commission, Ministry of Education, Govt. of India. The Centre would like to purchase **Ultralow Noise Balanced Photodetector-infrared/DC-coupled** on a Proprietary basis as per Rule 166(i) of GFR, 2017 (as amended).
2. The following documents are uploaded for public information and to invite objections/comments, if any, from any manufacturers on the proprietary nature of the equipment/item:
 - a) Proprietary Article Certificate by the firm.
 - b) Detailed specifications/Brochure of the equipment/item.
3. Objections, if any, shall be submitted via email to purchase@iucaa.in within **07 days** from the date of publication of this notice, i.e., **up to 05/07/2026 at 1700 hrs.** Failing which, it shall be presumed that no vendor has any comments to offer, and the case shall be processed on its merits.

Sd/-
Administrative Officer (Purchase)

Address : IUCAA, Savitribai Phule Pune University Campus, Ganeshkhind, Pune 411007, India.

पता : IUCAA, सावित्रीबाई फुले पुणे विश्वविद्यालय परिसर, गणेशखिंड, पुणे ४११००७, भारत

Phone / दूरभाष : (91) (20) 25604100 E-mail/ईमेल : root@iucaa.in Web Page/वेब पेज : <https://www.iucaa.in>

PROPRIETARY ARTICLE CERTIFICATE

SILENTSYS
ultralow noise systems

[REDACTED]
Inter-University Center for Astronomy
and Astrophysics (IUCAA) Post Bag 4,
Ganeshkhind,

Pune, Maharashtra-411007, India

January 28, 2026

PROPRIETARY ITEM CERTIFICATE

We,

SILENTSYS SAS

10 rue Xavier Bichat
72000
Le Mans
France

Hereby certify that the quoted items are proprietary items and are solely manufactured by us and not by anyone else.

1. [ULN-PDB-INF-DC]:

The ULN-PDB module is a plug-and-play ultralow noise balanced photodetector.

Kind regards,

Mayar Elsayed,
Technical sales
engineer



From:
 Mayar Elsayed
 SILENTSYS
 10 rue Xavier Bichat
 72000 Le Mans
 France
 mayar.elsayed@silentsys.com
 +33285859629

To (shipping):
 INTER UNIVERSITY CENTER FOR
 ASTRONOMY & ASTROPHYSICS,
 IUCAA, Post Bag 4
 Ganeshkhind, Savitribai Phule Pune
 University Campus
 411 007 Pune
 India

To (invoicing):
 INTER UNIVERSITY CENTER FOR
 ASTRONOMY & ASTROPHYSICS,
 IUCAA, Post Bag 4
 Ganeshkhind, Savitribai Phule Pune
 University Campus
 411 007 Pune
 India

Dear [REDACTED]

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 HS code: 8541490000	[ULN-PDB-INF-DC] The ULN-PDB module is a plug-and-play ultralow noise balanced photodetector. It offers a bandwidth of 100 MHz, a gain of 4 000 V/A, a spectral range of 800 nm to 1700 nm, a CMRR of ~ 50 dB upon the fine equilibrium of the optical power going into the 2 inputs, a DC electrical coupling, and a free-space optical coupling. Delivery lead time: 6 weeks	4.0	[REDACTED]	[REDACTED]
Total				[REDACTED]	[REDACTED]

SILENTSYS produces and ships from France.

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

Payment terms: advance payment

Bank details:

Bank: BNP PARIBAS (EURE)

IBAN: FR76 3000 4002 2600 0104 7573 675

BIC/SWIFT: BNPAFRPPXXX

Page: 1 / 2



SILENTSYS SAS
 10 rue Xavier Bichat
 72 000, Le Mans
 FRANCE

SIRET: 89362851100022
 VAT: FR30893628511
 EORI: FR89362851100022

+33 (0) 786 91 63 01
 sales@silentsys.com
 www.silentsys.com