Aura Series – Noiseless InGaAs[®] APD Product Brief – 200 µm

Aura

The Aura series of *Noiseless InGaAs®* Avalanche Photodiodes (APDs) are engineered for infrared detection. They have an extremely low excess noise factor and high sensitivity, making them ideal for applications using Time-of-Flight.



Noiseless InGaAs[®] refers to Phlux's patented compound semiconductor technology, which enables APDs to operate exceeding avalanche gain of 100 without excess noise factor induced degradation of the signal-to-noise ratio (SNR).

Features

- Spectral response 950 1650 nm.
- Can be operated at high gain, M > 100.
- Solution Low excess noise factor, $F < 3.5 \otimes M = 100$.
- Low dark current and high sensitivity.
- Low temperature coefficient of breakdown voltage (< 20 mV/K).</p>
- Seast rise/fall time of impulse response.
- **S** RoHS-compliant.
- Available in TO-46 and SMD packages, other formats available on request.

Applications

- Laser Range Finder (LRF).
- Light Detection and Ranging (LiDAR).
- Optical Coherence Tomography (OCT).

Devices undergo burn-in to assure high reliability. Phlux technology is certified to ISO-9001 and the product is designed to meet MIL-STD-883 specifications.



Phlux Technology Ltd Pennine Five Campus, Block 5, Level 2, 18 Hawley Street, Sheffield, S1 4WP, UK Company Number: 12908876

Product Brief

Aura Series – Noiseless InGaAs® APD

Product Brief – 200 µm

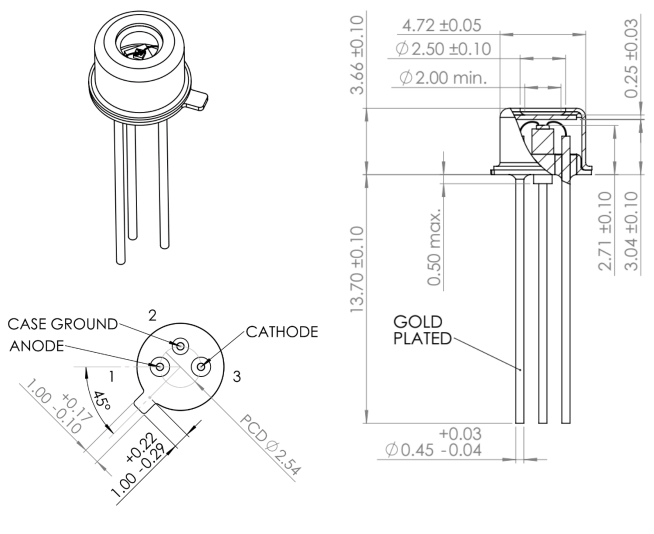
1. Package Mechanical Dimensions

TO-46 3 PIN (HIGH PROFILE)

Diagram units in mm

Pin metal: Gold plated.

Optical window AR coated with > 98% transmission from 1050 to 1650 nm.



Bottom view



Phlux Technology Ltd Pennine Five Campus, Block 5, Level 2, 18 Hawley Street, Sheffield, S1 4WP, UK Company Number: 12908876

Aura Series – Noiseless InGaAs® APD

Product Brief – 200 µm

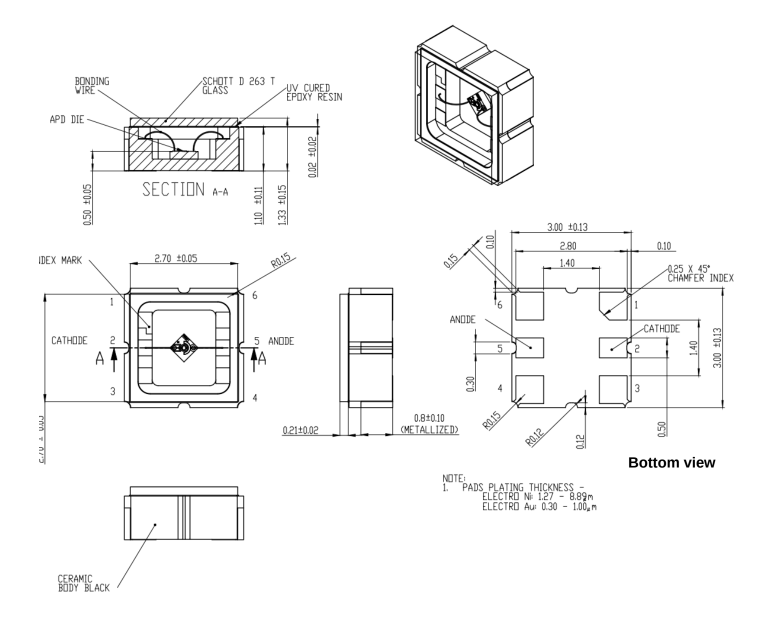


Surface-Mount Device (SMD)

Diagram units in mm

Optical window AR coated with > 98% transmission from 1050 to 1650 nm.

Pin 1, 3, 4, 6 are not connected (NC) electrically - can be used as mechanical PCB connection.





Phlux Technology Ltd Pennine Five Campus, Block 5, Level 2, 18 Hawley Street, Sheffield, S1 4WP, UK Company Number: 12908876

Product Brief

2. Ordering Information

| Part Number | Package | Description | MoQ |
|-------------|---------|--------------|-----|
| PX01200-TO | TO-46 | APD in TO-46 | |
| PX01200-SM | SMD | APD in SMD | |

Contact sales for bare die, chip on sub-mount and fibre pigtailed package options.

3. Phlux Technology Address and Contact Details

Phlux Technology Worldwide Headquarters:

Phlux Technology Ltd Pennine Five Campus, Block 5, Level 2, 18 Hawley Street, Sheffield S1 4WP, United Kingdom.

Tel: +44 (0)114 308 2086

Email: connect@phluxtechnology.com



Aura Series – Noiseless InGaAs[®] APD Product Brief – 200 µm



Phlux Technology Ltd.

Specifications and descriptions are subject to change without prior notice.

All Rights Reserved – Copyright © 2025 Phlux Technology Ltd

4. Disclaimer

This document does not transfer or license any intellectual property rights to the user.

Phlux Technology Ltd assumes no liability or warranty for infringement of patent, copyright or other intellectual property rights through the use of this product.

Phlux Technology Ltd assumes no liability for fitness for particular use or claims arising from sales or use of its products.

LIFE SUPPORT POLICY

PHLUX TECHNOLOGY LTD'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF PHLUX TECHNOLOGY LTD. As used herein:

1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform when properly used in accordance with instructions for use provided in the labelling, can be reasonably expected to result in a significant injury to the user.

2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.



Phlux Technology Ltd Pennine Five Campus, Block 5, Level 2, 18 Hawley Street, Sheffield, S1 4WP, UK Company Number: 12908876