





Advanced Photonix (Luna)


**PDB-V611-2**

|                        |   |
|------------------------|---|
| Numéro d'article:      | PDB-V611-2  |
| Fabricant / marque:    | Advanced Photonix (Luna Optoelectronics)  |
| Description du produit | PHOTODIODE BLUE 52.0MM SQ PVC   |
| Feuilles de données:   |  PDB-V611-2.pdf                          |
| Statut RoHS            |  Contient du plomb / Non conforme à RoHS |
| Bateau de              | Hong Kong   |
| Manière d'expédition   | DHL/Fedex/TNT/UPS/EMS   |

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.







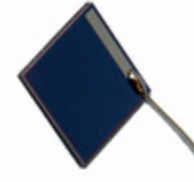





**Spécifications de PDB-V611-2**

|  |  |
|--|--|
| NUMÉRO D'ARTICLE                         | PDB-V611-2   |
| FABRICANT                                | Advanced Photonix (Luna Optoelectronics)   |
| LA DESCRIPTION                           | PHOTODIODE BLUE 52.0MM SQ PVC  |
| ÉTAT SANS PLOMB / ÉTAT ROHS              | Contient du plomb / Non conforme à RoHS  |
| FICHE TECHNIQUE                          |  PDB-V611-2.pdf |
| LONGUEUR D'ONDES                         | 940nm  |
| TENSION - INVERSE (VR) (MAX)             | 25V  |
| ANGLE DE VUE                             | -  |
| GAMME SPECTRALE                          | 350nm ~ 1100nm   |
| SÉRIES                                   | -  |
| RÉACTIVITÉ À NM                          | -  |
| TEMPS DE RÉPONSE                         | 1.8µs  |
| EMBALLAGE                                | Bulk   |
| PACKAGE / BOÎTE                          | Chip with 30 Gauge PVC Wire  |
| AUTRES NOMS                              | PT-PDB-V611-2  |
| TEMPÉRATURE DE FONCTIONNEMENT            | -40°C ~ 100°C  |
| TYPE DE MONTAGE                          | Free Hanging   |
| NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL) | 1 (Unlimited)  |
| STATUT SANS PLOMB / STATUT ROHS          | Contains lead / RoHS non-compliant   |
| TYPE DE DIODE                            | -  |
| DESCRIPTION DÉTAILLÉE                    | Photodiode 940nm 1.8µs Chip with 30 Gauge PVC Wire   |
| COURANT - NOIR (TYP)                     | 30nA   |
| COULEUR - AMÉLIORÉE                      | Blue   |
| ZONE ACTIVE                              | 52mm <sup>2</sup>  |

**Tags associés**

|   |  |   |
|---|--|---|
| Advanced Photonix (Luna Optoelectronics) PDB-V611-2 | Distributeur PDB-V611-2                              | Fournisseur PDB-V611-2                                      |
| Prix PDB-V611-2                                     | Photos de PDB-V611-2                                 | PDB-V611-2 Image  |
| Fiche technique PDF PDB-V611-2                      | PDB-V611-2 Télécharger la fiche technique            | Fiche technique PDB-V611-2                                  |
| Stock PDB-V611-2                                    | Acheter PDB-V611-2                                   | Acheter Advanced Photonix (Luna Optoelectronics) PDB-V611-2 |
| Advanced Photonix (Luna Optoelectronics) PDB-V611-2 | Fournisseur Advanced Photonix (Luna Optoelectronics) | Distributeur Advanced Photonix (Luna Optoelectronics)       |
| Advanced Photonix (Luna Optoelectronics) PDB-V611-2 | Advanced Photonix Inc PDB-V611-2                     | Advanced Photonix (Luna Optoelectronics) PDB-V611-2         |
| Luna Optoelectronics PDB-V611-2                     |  |   |

**Produits connexes**

|  |   |
|--|---|
|  <b>PDB-V613-2</b><br>Fabricants: Advanced Photonix (Luna Optoelectronics)<br>La description: PHOTODIODE BLUE PVC 86.4MM SQ<br>En stock: Out stock<br><a href="#">RFQ</a>  |  <b>PDB-V610-1</b><br>Fabricants: Advanced Photonix (Luna Optoelectronics)<br>La description: PHOTODIODE BLUE 29.5MM SQ BARE<br>En stock: Out stock<br><a href="#">RFQ</a> |
|  <b>PDB-V613-1</b><br>Fabricants: Advanced Photonix (Luna Optoelectronics)<br>La description: PHOTODIODE BLUE 86.4MM SQ BARE<br>En stock: Out stock<br><a href="#">RFQ</a> |  <b>PDB-V609-2</b><br>Fabricants: Advanced Photonix (Luna Optoelectronics)<br>La description: PHOTODIODE BLUE 42.4MM SQ PVC<br>En stock: Out stock<br><a href="#">RFQ</a>  |
|  <b>PDB-V612-2</b><br>Fabricants: Advanced Photonix (Luna Optoelectronics)<br>La description: PHOTODIODE RED ENH<br>En stock: Out stock<br><a href="#">RFQ</a>             |  <b>PDB-V612-1</b><br>Fabricants: Advanced Photonix (Luna Optoelectronics)<br>La description: PHOTODIODE BLUE 68.7MM SQ BARE<br>En stock: Out stock<br><a href="#">RFQ</a> |
|  <b>PDB-V609-3</b><br>Fabricants: Advanced Photonix (Luna Optoelectronics)<br>La description: PHOTODIODE RED ENH<br>En stock: Out stock<br><a href="#">RFQ</a>             |  <b>PDB-V611-1</b><br>Fabricants: Advanced Photonix (Luna Optoelectronics)<br>La description: PHOTODIODE BLUE 52.0MM SQ BARE<br>En stock: Out stock<br><a href="#">RFQ</a> |
|  <b>PDB-V611-3</b><br>Fabricants: Advanced Photonix (Luna Optoelectronics)<br>La description: PHOTODIODE BLUE 52.0MM SQ BUSS<br>En stock: Out stock<br><a href="#">RFQ</a> |  <b>PDB-V610-2</b><br>Fabricants: Advanced Photonix (Luna Optoelectronics)<br>La description: PHOTODIODE BLUE 29.5MM SQ PVC<br>En stock: Out stock<br><a href="#">RFQ</a>  |
|  <b>PDB-V610-3</b><br>Fabricants: Advanced Photonix (Luna Optoelectronics)<br>La description: PHOTODIODE BLUE 29.5MM SQ BUSS<br>En stock: Out stock<br><a href="#">RFQ</a> |  <b>PDB-V612-3</b><br>Fabricants: Advanced Photonix (Luna Optoelectronics)<br>La description: PHOTODIODE BLUE 68.7MM SQ BUSS<br>En stock: Out stock<br><a href="#">RFQ</a> |