

Advanced Photonix (Luna

Optoelectronics)

## PDB-C504-FC

Nombor Bahagian:	PDB-C504-FC
Pengilang / jenama:	Advanced Photonix (Luna Optoelectronics)
Penerangan Produk	PHOTODIODE BLUE FIBER OPTIC FC
Helaian data:	PDB-C504-FC.pdf
Status RoHS	Mengandungi plumbum / Rosh tidak patuh
Kapal Dari	Hong Kong
Cara Penghantaran	DHL/Fedex/TNT/UPS/EMS

PERMINTAAN UNTUK SEBUT HARGA

Imej mungkin perwakilan. Lihat spesifikasi untuk butiran produk.

## Spesifikasi PDB-C504-FC

NOMBOR BAHAGIAN	PDB-C504-FC
PENGELUAR	Advanced Photonix (Luna Optoelectronics)
PENERANGAN	PHOTODIODE BLUE FIBER OPTIC FC
STATUS STATUS PERCUMA / ROSH STATUS	Mengandungi plumbum / Rosh tidak patuh
LEMBARAN DATA	PDB-C504-FC.pdf
PANJANG GELOMBANG	950nm
VOLTAN - DC REVERSE (VR) (MAX)	100V
SUDUT PENGLIHATAN	-
SPEKTRUM RANGE	350nm ~ 1100nm
SIRI	-
RESPONSIVITY @ NM	-
MASA TINDAK BALAS	10ns
PEMBUNGKUSAN	Bulk
PAKEJ / KES	-
NAMA LAIN	PT-PDB-C504-FC
SUHU OPERASI	-40°C ~ 125°C
PEMASANGAN JENIS	Through Hole
TAHAP SENSITIVITI LEMBAPAN (MSL)	1 (Unlimited)
STATUS STATUS PERCUMA / ROSH STATUS	Contains lead / RoHS non-compliant
JENIS DIOD	PIN
PENERANGAN TERPERINCI	Photodiode 950nm 10ns
SEMASA - DARK (TYP)	150pA
WARNA - ENHANCED	Blue
KAWASAN AKTIF	2.98mm <sup>2</sup>

## Tag berkaitan

Advanced Photonix (Luna Optoelectronics) PDB-C504-FC	Pengedar PDB-C504-FC	Pembekal PDB-C504-FC
Harga PDB-C504-FC	Gambar PDB-C504-FC	Imej PDB-C504-FC
Datasheet PDF PDB-C504-FC	Muat turun Datasheet PDB-C504-FC	Datasheet PDB-C504-FC
Stok PDB-C504-FC	Beli PDB-C504-FC	Beli Advanced Photonix (Luna Optoelectronics) PDB-C504-FC
Advanced Photonix (Luna Optoelectronics) PDB-C504-FC	Pembekal Advanced Photonix (Luna Optoelectronics)	Pengedar Advanced Photonix (Luna Optoelectronics)
Advanced Photonix (Luna Optoelectronics) PDB-C504-FC	Advanced Photonix Inc PDB-C504-FC	Advanced Photonix (Luna Optoelectronics) PDB-C504-FC
Luna Optoelectronics PDB-C504-FC		

## Produk Berkaitan

<div style="display: flex; align-items: center;"> <div> <p><b>PDB-C503-ST</b></p> <p>Pengilang: Advanced Photonix (Luna Optoelectronics)</p> <p>Penerangan: PHOTODIODE BLUE FIBER OPTIC ST</p> <p>Dalam stok: Out stock</p> <p style="text-align: center; background-color: #cccccc; padding: 2px; font-weight: bold; font-size: 0.8em;">RFQ</p> </div> </div>	<div style="display: flex; align-items: center;"> <div> <p><b>PDB-C503-SMA</b></p> <p>Pengilang: Advanced Photonix (Luna Optoelectronics)</p> <p>Penerangan: PHOTODIODE BLUE FIBER OPTIC SMA</p> <p>Dalam stok: Out stock</p> <p style="text-align: center; background-color: #cccccc; padding: 2px; font-weight: bold; font-size: 0.8em;">RFQ</p> </div> </div>
<div style="display: flex; align-items: center;"> <div> <p><b>PDB-C503-FC</b></p> <p>Pengilang: Advanced Photonix (Luna Optoelectronics)</p> <p>Penerangan: PHOTODIODE BLUE FIBER OPTIC FC</p> <p>Dalam stok: Out stock</p> <p style="text-align: center; background-color: #cccccc; padding: 2px; font-weight: bold; font-size: 0.8em;">RFQ</p> </div> </div>	<div style="display: flex; align-items: center;"> <div> <p><b>PDB-C520-FCF</b></p> <p>Pengilang: Advanced Photonix (Luna Optoelectronics)</p> <p>Penerangan: PHOTODIODE BLUE FIBER OPTIC FCF</p> <p>Dalam stok: Out stock</p> <p style="text-align: center; background-color: #cccccc; padding: 2px; font-weight: bold; font-size: 0.8em;">RFQ</p> </div> </div>
<div style="display: flex; align-items: center;"> <div> <p><b>PDB-C503-FCF</b></p> <p>Pengilang: Advanced Photonix (Luna Optoelectronics)</p> <p>Penerangan: PHOTODIODE BLUE FIBER OPTIC FCF</p> <p>Dalam stok: Out stock</p> <p style="text-align: center; background-color: #cccccc; padding: 2px; font-weight: bold; font-size: 0.8em;">RFQ</p> </div> </div>	<div style="display: flex; align-items: center;"> <div> <p><b>PDB-C502-ST</b></p> <p>Pengilang: Advanced Photonix (Luna Optoelectronics)</p> <p>Penerangan: PHOTODIODE BLUE FIBER OPTIC ST</p> <p>Dalam stok: Out stock</p> <p style="text-align: center; background-color: #cccccc; padding: 2px; font-weight: bold; font-size: 0.8em;">RFQ</p> </div> </div>
<div style="display: flex; align-items: center;"> <div> <p><b>PDB-C504-SMA</b></p> <p>Pengilang: Advanced Photonix (Luna Optoelectronics)</p> <p>Penerangan: PHOTODIODE BLUE FIBER OPTIC SMA</p> <p>Dalam stok: Out stock</p> <p style="text-align: center; background-color: #cccccc; padding: 2px; font-weight: bold; font-size: 0.8em;">RFQ</p> </div> </div>	<div style="display: flex; align-items: center;"> <div> <p><b>PDB-C504-FCF</b></p> <p>Pengilang: Advanced Photonix (Luna Optoelectronics)</p> <p>Penerangan: PHOTODIODE BLUE FIBER OPTIC FCF</p> <p>Dalam stok: Out stock</p> <p style="text-align: center; background-color: #cccccc; padding: 2px; font-weight: bold; font-size: 0.8em;">RFQ</p> </div> </div>
<div style="display: flex; align-items: center;"> <div> <p><b>PDB-C504-ST</b></p> <p>Pengilang: Advanced Photonix (Luna Optoelectronics)</p> <p>Penerangan: PHOTODIODE BLUE FIBER OPTIC ST</p> <p>Dalam stok: Out stock</p> <p style="text-align: center; background-color: #cccccc; padding: 2px; font-weight: bold; font-size: 0.8em;">RFQ</p> </div> </div>	<div style="display: flex; align-items: center;"> <div> <p><b>PDB-C505</b></p> <p>Pengilang: Advanced Photonix (Luna Optoelectronics)</p> <p>Penerangan: PHOTODIODE FIBER OPTIC PCB MT</p> <p>Dalam stok: Out stock</p> <p style="text-align: center; background-color: #cccccc; padding: 2px; font-weight: bold; font-size: 0.8em;">RFQ</p> </div> </div>
<div style="display: flex; align-items: center;"> <div> <p><b>PDB-C520-FC</b></p> <p>Pengilang: Advanced Photonix (Luna Optoelectronics)</p> <p>Penerangan: PHOTODIODE BLUE FIBER OPTIC FC</p> <p>Dalam stok: Out stock</p> <p style="text-align: center; background-color: #cccccc; padding: 2px; font-weight: bold; font-size: 0.8em;">RFQ</p> </div> </div>	<div style="display: flex; align-items: center;"> <div> <p><b>PDB-C502-SMA</b></p> <p>Pengilang: Advanced Photonix (Luna Optoelectronics)</p> <p>Penerangan: PHOTODIODE BLUE FIBER OPTIC SMA</p> <p>Dalam stok: Out stock</p> <p style="text-align: center; background-color: #cccccc; padding: 2px; font-weight: bold; font-size: 0.8em;">RFQ</p> </div> </div>