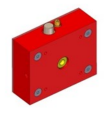
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Introduction

Low Noise Visible Photoreceiver (D320-B400K-G10M-DC-FS) based on our low noise current amplifier design deployed in many instruments. Spectral range covers 900-1700nm. It has single gain setting, DC coupled and bandwidth of 400kHz. There are several mounting holes for different mounting orientation. It can be used a standalone instrument or as OEM unit.





WITHOUT C-MOUNT ADAPTER

WITH C-MOUNT ADAPTER

Standard package overview. Variations expected between D300 models. Typical color finish red or blue. Optional C-mount adaptor is sold separately.

Specification -

Features	Ultra low noise visible photoreceiver with 4 gain setting and internal external current bias control	
Applications	Photonics, spectroscopy, OEM applications	
Specifications	Parameter	Value
Detector	Material	InGaAs
	Diameter / Size	To be discussed
	Spectral Response	900-1700 nm
	Conversion	0.5 A/W at 1000 nm
Gain	Fixed	1x10 ⁷ V/A
Frequency response		DC-400 kHz (-3dB)
Rise/Fall time		1 µS
Input	NEP	Less then 120 fW/ $\sqrt{\text{Hz}}$ at $1\text{x}10^{7}$ V/A gain at 10 kHz
	Max. Input Power	10 mW CW before damage
Output	Impedance	50 Ω
	Offset	Adjustable externally
	Voltage	0-10 V, 0-5 V at 50 Ω load
	Connector	SMB
Dimensions (WxHxD)		57.2 x 48.8 x 19.3 mm (Without C-Mount adaptor)
Weight		200 g
Power supply	AC/DC	$\pm~15~\mathrm{V}$ @ 100mA; Power supply and/or adaptor cables are provided; LEMO power connector
Storage Temp		-20 to 85 C
Operating Temp		0 to 70 C