

All Products / Cameras / USB Cameras

CamIR 1550nm NIR USB 3.1 Cameras



- 1550nm Designed Wavelength
- Phosphor Coated Camera Sensor
 Includes Camera, Cable, and Easy-to-Use Software

Common Specifications

General						
Manufacturer:	Scintacor					
Physical & Mech						
Housing:	Full					
Sensor						
Type of Sensor:	Progressive Scan CMOS	Туре с	of Shutter: C	Global		
Hardware & Inter	face Connectivity		1			
Video Output:	USB 3.1		Connector:		USB 3.1	
Power Supply:	Power over USB		GPIOs:		1 opto-isolated isolated output bi-directional, 7 input	, 1 non-isolated
Synchronization:	Hardware Trigger (GPI Software Trigger	O) or	Interface Port Orientation:		Back Panel	
GPIO Connector Type:	7-pin JST					
Environmental &	Durability Factors		1			
Operating Temperature (°C):			0 to 50			
Storage Temperature (°C)	:		-30 to +60			

Technical Information

Products

Туре	Camera Sensor Format	Resolution (MegaPixels)	Connector	Mount	Housing	Stock Number	Price	Buy
NIR Camera	1/2.9"	1.60	USB 3.1	CS- Mount	Full	<u>#29-547</u>	€4.510,00	In Stock
NIR Camera	2/3"	2.80	USB 3.1	C- Mount	Full	<u>#29-548</u>	€6.510,00	3-4 days



Copyright 2023 | Edmund Optics, Ltd Unit 1, Opus Avenue, Nether Poppleton, York, YO26 6BL, UK Phone: 1-800-363-1992 : www.edmundoptics.com