

Phoenix™

Flexible Camera Module Designed for Easy OEM Integration



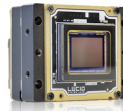
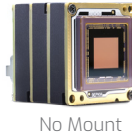
Transformable
Transform Kit for multiple 90° and 180° shape configurations.

180°

90° + 180°



Lens Mounts



Connectors



- Compact 24x24 mm or 28x28mm
- 6 lens mounts & 3 connectors
- 3 camera orientations
- FFC extender options

Phoenix Models

28x28mm

Model	MP	Resolution	FPS	Sensor	Format	Pixel Size	Shutter	Lens Mount*	Chroma	GigE Interface
PHX200S	20.0 MP	5472 x 3648 px	5.6 fps	Sony IMX183 CMOS	1"	2.40 µm	Rolling	C / NM	M/C	RJ45 / ix / FFC
PHX124S	12.3MP	4096 x 3000 px	9.0 fps	Sony IMX565 CMOS	1/1.1"	2.74 µm	Global	C / CEH / NM / NMEH	M/C	RJ45 / ix / FFC
PHX120S	12.3 MP	4096 x 3000 px	9.0 fps	Sony IMX304 CMOS	1.1"	3.45 µm	Global	C / NM	M/C	RJ45 / ix / FFC
PHX089S	8.9 MP	4096 x 2160 px	12.5 fps	Sony IMX267 CMOS	1"	3.45 µm	Global	C / No Mount	M/C	RJ45 / ix / FFC
PHX081S	8.1 MP	2840 x 2840 px	13.8 fps	Sony IMX566 CMOS	2/3"	2.74 µm	Global	C / No Mount	M/C	RJ45 / ix / FFC

*Lens Mount: C=C-mount, CEH=C-mount Extended-Head, NF=NF Mount, S=S-mount, NM=No mount NMEH=No mount Ext-Head

24x24mm

Model	MP	Resolution	FPS	Sensor	Format	Pixel Size	Shutter	Lens Mount*	Chroma	GigE Interface
PHX122S	12.2 MP	4024 x 3036 px	9.1 fps	Sony IMX226 CMOS	1/1.7"	1.85 µm	Rolling	C / CEH / NM	M/C	RJ45 / ix / FFC
PHX064S	6.3 MP	3072 x 2048 px	17.7 fps	Sony IMX178 CMOS	1/1.8"	2.40 µm	Rolling	C / CEH / NF / S / NM	M/C	RJ45 / ix / FFC
PHX050S-P/Q	5.0 MP	2448 x 2048 px	22 fps	Sony IMX250MZR CMOS Sony IMX250MYR CMOS	2/3"	3.45 µm	Global	C / CEH / NF / NM	Polarized M Polarized C	RJ45 / ix / FFC
PHX050S1-P/Q	5.0 MP	2448 x 2048 px	22 fps	Sony IMX264MZR CMOS Sony IMX264MYR CMOS	2/3"	3.45 µm	Global	C / CEH / NF / NM	Polarized M Polarized C	RJ45 / ix / FFC
PHX051S	5.0 MP	2448 x 2048 px	22 fps	Sony IMX568 CMOS	1/1.8"	2.74 µm	Global	C / CEH / NF / NM	M / C	RJ45 / ix / FFC
PHX050S	5.0 MP	2448 x 2048 px	22 fps	Sony IMX264 CMOS	2/3"	3.45 µm	Global	C / CEH / NF / NM	M / C	RJ45 / ix / FFC
PHX032S	3.2 MP	2048 x 1536 px	35.4 fps	Sony IMX265 CMOS	1/1.8"	3.45 µm	Global	C / CEH / NF / S / NM	M / C	RJ45 / ix / FFC
PHX023S	2.3 MP	1920 x 1200 px	48.3 fps	Sony IMX392 CMOS	1/2.3"	3.45 µm	Global	C / CEH / NF / S / NM	M / C	RJ45 / ix / FFC
PHX016S	1.6 MP	1440 x 1080 px	71.6 fps	Sony IMX273 CMOS	1/2.9"	3.45 µm	Global	C / CEH / NF / S / NM	M / C	RJ45 / ix / FFC
PHX004S	0.4 MP	720 x 540 px	286 fps	Sony IMX287 CMOS	1/2.9"	6.9 µm	Global	C / CEH / NF / S / NM	M / C	RJ45 / ix / FFC



28 x 28 mm Dual Extended-Head Model

Model	MP	Resolution	FPS	Sensor	Format	Pixel Size	Shutter	Lens Mount	Chroma	GigE Interface
PHD050S	5.0 MP (x2)	2840 x 2840 px	10 fps (per sensor)	Sony IMX264 CMOS (x2)	2/3"	3.45 µm	Global	Dual Remote Head C-Mount	M/C	RJ45



sales@thinklucid.com
www.thinklucid.com

© 2024 LUCID Vision Labs, Incorporated. All rights reserved. Phoenix, Triton, ArenaView and other names and marks appearing on the products herein are either registered trademarks or trademarks of LUCID Vision Labs, Inc. and/or its subsidiaries. Subject to change without notice. ver 5/4/24

Specifications

Interface, Power, and Size Information	
Digital Interface	1000BASE-T RJ45 PoE, FFC PoE, ix Industrial Connector PoE
GPIO Interface	8 pin JST connector
Opto-isolated I/O ports	1 input, 1 output
Non-isolated I/O ports	2 bi-directional
Dimensions*	24x24x27.35 mm / 28x28x28.4 mm
Lens Mount	C, NF, S, No Mount
Weight	30 g (24x24mm) / 39 g (28x28mm)
Power Requirement	PoE IEEE 802.3af, or 12-24VCD external
Power Consumption**	3.1W via PoE, 2.6W via V_ext

*Not including lens barrel or interface ports

** Power consumption may vary by model, please check our website for details

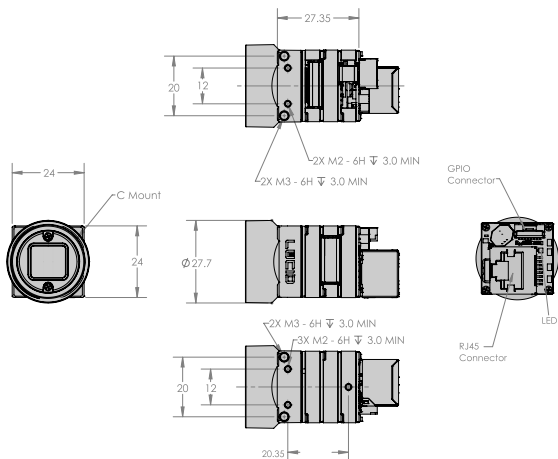
Standard and Certifications	
Standard	GigE Vision v2.0
Compliance	CE, FCC, RoHS, REACH, WEEE
Storage Temperature	-30 to 60°C
Operating Temperature	-10 to 55°C ambient
Humidity	Operating: 20% ~ 80%, relative, non-condensing
Storage Humidity	20%~95%, relative, non-condensing
Warranty	3 year

Imaging Properties	
Image Buffer	128 MB
Image Processing	Gain, gamma, black level, white balance, LUT, CCM, pixel correction, hue, saturation, color space conversion
Pixel Formats	Mono8/10/12/16, Bayer8/10/12/16, RGB8, BGR8, YCbCr411, YUV422, YUV411
Image Modes	Horizontal and vertical binning, decimation, ROI, horizontal and vertical flip
ADC	12 bit
Gain Range*	0 dB to 48 dB analog and digital
Exposure Time*	30 µs to 10 s

*Rolling shutter models have different values, please check Phoenix product page on our website for details

Camera Features	
User Sets	1 default and 2 custom
File System Size	16 MB
Chunk Data	Frame counter, offset X/Y, width/height, exposure time, gain, black level, line status, sequencer set
Event Data	Acquisition start/end, exposure start/end, line rise/fall, error
Counter & Timer	2 counters and 2 timers
Sequencer	Exposure time, gain
Synchronization	Software trigger, hardware trigger, PTP (IEEE 1588)

C-Mount 24x24 mm Model



C-Mount 28x28 mm Model

