Line Scan Sensor Heads

with integrated coaxial illumination



FEATURES

Modular system consisting of line scan camera, lens and LED illumination unit according to customer specifications

- Monochrome camera, from 2048 to 8160 pixels
- Color camera, up to 3x4080 pixels
- Field of view up to 90 mm
- LED illumination: Red or white
- Passive cooling

DESCRIPTION

The Sensor Heads from Schäfter + Kirchhoff consist of a line scan camera, a lens and coaxial LED line illumination. They are ofthen used for machine vision applications. The system is configured according to customer's requirements in order to best realize the application. Both monochrome as well as color line scan cameras are available. Based on this, the appropriate LED line illumination is selected (red, 640 nm, for monochrome; white, 5000 K, for color). The included objective lens is chosen to match the specified field of view. Due to the very good coaxial coupling of the LED line illumination into the beam path of the camera, both bright-field and dark-field imaging is possible.

The LED line illumination is supplied by a 24 V DC voltage and can be controlled via LAN or serial interface. The control via an analog input is also possible. Due to the LED Chip-On-Board technology and the low-noise power electronics a very homogeneous and stable illumination is achieved. The passive cooling of the LEDs is also suitable for harsh environments.

Please contact us for an individual offer.

TECHNICAL DATA

Line Scan Sensor Heads

Camera

Pixels From 2048 to 8160 / 3x4080

Sensor type	Monochrome / color (triple line)				
Features	Shading correction / white balancing, LUT				
LED Illumination					
Supply voltage	24 V DC				
Max. power consumption	48 W				
	72 W				
max. LED power, electric	38 W				
	57 W				
Line Length	96 mm				
	146 mm				
Line width	0.8 mm				
Free working distance	49 mm				
Max. temperature	60 °C				
Intensity stability	< 0.5 %				
Intensity control	LAN / RS232 / Analog input / Trimme				
	Cuctomized enecification on request				
	Customized specification on request.				

ORDER OPTIONS

Order Code	Field of View	Resolution	Depth of Focus	Free Working Distance		Supply Voltage	Power Consumption / LED Power	Heat Sink Orientation
	[mm]	[µm / pixel]	[mm]	[mm]		[V DC]	[W]	
SK2048GSD+LED- 80-49	80	40.0	0.5	49	Red	24	48 / 38	Vertical / Horizontal
SK8160GKO+LED- 41-49	41	5.0	0.12	49	Red	24	48 / 38	Vertical / Horizontal
SK8160GKO+LED- 60-49	60	7.3	0.19	49	Red	24	48 / 38	Vertical / Horizontal
SK8160G+LED-R- 90-01	90	11.0	0.5	49	Red	24	72 / 57	Vertical / Horizontal
SK8160G+LED-W- 90-01	90	11.0	0.5	49	White	24	72 / 57	Vertical / Horizontal
SK12240G+LED- W-90-01	90	22.0	0.5	49	White	24	72 / 57	Vertical / Horizontal

TECHNOTES

Line Scan Camera Basics (10)
 What are Line Scan Cameras? How do you create an image? etc.

What are Line Scan Cameras?
 Introduction and advantages of Line Scan Cameras

<u>Creating an image using Line Scan Cameras</u>
 <u>How to create an image, definition of line frequency, and how to improve an image</u>

Optical resolution
 Definition and comparison to conventional area cameras

Synchronization
 Reasons for synchronization and definition of different synchronization modes

Shading correction and white balance
 Why do you need shading correction and how to use white balance

Sensor alignment
 How to properly align the line scan camera sensor

Blooming and Anti-Blooming Correction
 What is blooming and how to correct it

Spectral sensitivity
 Spectral sensitivity of different line sensors

True color imaging technologies
 Color Calibration of RGB cameras

Bright and dark-field illumination
 Details about the different illumination techniques.

Choosing the appropriate camera interface
 How to chose between GigE, GigEVision, USB3.0 and CameraLink.

Setting up a Line Scan Camera
 Evaluation of correct focus

Machine Vision Applications of Line Scan Cameras
 Applications of Line Scan Cameras

RELATED PRODUCTS

GIGE LINE SCAN GigE interface

CAMERAS

GIGE VISION LINE GigE Vision interface

SCAN CAMERAS

USB3.0 LINE SCAN USB3.0 interface

CAMERAS

CAMERALINK LINE SCAN CAMERAS

Camera Link interface

This is a printout of the page https://sukhamburg.com/products/linescancamera/sensorheads.html from 5/19/2022

CONTACT

For more information please contact: Schäfter + Kirchhoff GmbH Kieler Str. 212 22525 Hamburg Germany

Tel: +49 40 85 39 97-0 Fax: +49 40 85 39 97-79

info@sukhamburg.de www.sukhamburg.com

LEGAL NOTICE

Copyright 2020 Schäfter+Kirchhoff GmbH. All rights reserved.

Text, image, graphic, sound, video and animation files and their arrangement on Schäfter+Kirchhoff GmbH webpages are protected by copyright and other protective laws. The content may not be copied for commercial use or reproduced, modified or used on other websites. [more]