

MEASURING LIGHT GRIDS

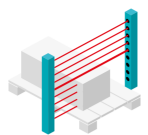
» positioning
» measuring
» sensing
» commissioning

» ...

EXPERIENCED | POWERFUL | SOLUTION ORIENTED Your partner for industrial opto sensors.

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APPLICATIONS



HEIGHT MEASUREMENT

Our products provide a precise measurement of objects in height, length and width.

CONTOUR SURVEILLANCE

The segmented system is often used in automated industrial painting systems to minimize overspray.

POKA YOKE

Measuring light grids detect access to and picking out of shelf systems. They also help to avoid picking / placing errors in manufacturing, commissioning and warehouse logistics.

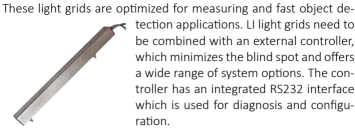
POSITION DETECTION

Especially large production machinery, for example in paper and fabric manufacturing, benefit from using our measuring light grids for slack and sag sensing or edge guidance.

Industrial light grids from DUOmetric are efficient control devices for factory-, logisticsand process-automation.



LVE / LVX-SYSTEM



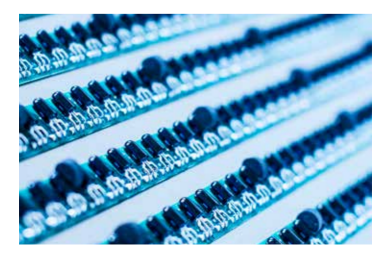
tection applications. LI light grids need to be combined with an external controller, which minimizes the blind spot and offers a wide range of system options. The controller has an integrated RS232 interface which is used for diagnosis and configuration

OPTICAL DATA

Monitoring height	35 5812 mm
Range	0,25 6 m
Beam spacing	2,5 112 mm
Light source IR-LED	880 nm
Base cycle time	please refer to Controller
Per beam cycle timel	please refer to Controller
Controller	external: <u>LVE</u> / <u>LVX</u> / LVB / LVR

ENVIRONMENTAL DATA

Ambient temperature -30 ... +55°C (operational) -20 ... +40 °C (cCSAus-Version) Humidity < 90 % relative / operational IP20 / IP54 / IP65 / (IP69K) Protection class Compliance ROHS / REACH / CE / cCSAus



LVE-CONTROLLER

In its standard configuration, the LVE controller has one RS232 communication interface as well as several digital I/Os. With these interfaces, a multitude of predefined measurement values can be transferred. The system stands out for its high reliability, versatility and number of options as well as an unbeatable price-performance ratio.

SYSTEM TYPES

INTERFACE	INTERFACE
ТҮРЕ	DATA
LVE	RS232
LVE-016	1x 16 dig. OUT /
	2x 8 dig. OUT
LVE-ALX	2x analog OUT (010 VDC)
LVE-ALM	RS232
LVE-PBI	Profibus-Gateway
LVE-PNI	ProfiNet-Gateway
LVE2-PNI	ProfiNet-Gateway
LVE-ECI	EtherCAT-Gateway
LVE2-ECI	EtherCAT-Gateway
LVE-ALM-PBI	Profibus-Gateway
LVE-ALM-PNI	ProfiNet-Gateway
Note: Optional LED-lists can be used in combination with the ALM- versions	

SYSTEM DATA

LVE) / 2 (LVX)
x. 500
x. 1200
m 30 µs
5200 bps / 8n1
dig_IN /1 x dig_OUT dig_I/O

MECHANICAL DATA

Enclosure
Enclosure material
Mounting

DIN rail module ABS Snap action

ELECTRICAL DATA

24 VDC (18 030 VDC) / 5 % ripple
~ 4,2 W
COMBICON-clamp
24 VDC / 12 mA / 3 kHz
24 VDC / 250 mA / PNP

ENVIRONMENTAL DATA

Ambient temperature Humidity

Protection class Compliance -25 ... +40°C < 90 % relativ / non condensing IP20 ROHS / REACH / CE / cCSAus

LVX-CONTROLLER



The LVX controller can be configured with various parameters to fit customized applications and meet unique customer requirements. Several extension modules and a second pair of LI type light grids can be connected to the controller to extend its functionality. The integrated status LEDs are very helpful for support and configuration tasks.

SYSTEM TYPES

INTERFACE	INTERFACE
ТҮРЕ	DATA
LVX	RS232 / CAN
LVX-016	1x 16 dig. OUT /
	2x 8 dig. OUT
LVX-ALX	2x analog OUT
LVX-ALM	RS232
LVX-PBI	Profibus-Gateway
LVX-PNI	ProfiNet-Gateway
LVX2-PNI	ProfiNet-Gateway
LVX-ECI	EtherCAT-Gateway
LVX-ALM-PBI	Profibus-Gateway
LVX-ALM-PNI	ProfiNet-Gateway

Note: Optional LED-lists can be used in combination with the ALM- versions

ENVIRONMENTAL DATA

Ambient temperature	-25 +40°C (operational)
Humidity	< 90 % relativ /
	non condensing
Protection class	IPOO
Compliance	ROHS / REACH /
	CE / cCSAus

FAW-SYSTEM

LF-LIGHT GRIDS

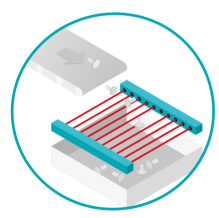
The key advantage of the LF-profiles is in their internal electronics which enable extremely short beam cycle times of only 6 $\mu s.$ In dimensional and mechanical aspects they are identical to the LI-profiles.

OPTICAL DATA

Monitoring height Range Beam spacing Light source IR-LED Base cycle time Controller 35 ... 5812 mm 0,2 ... 1 m 2,5 ... 25 mm 880 nm from 6 μs external: FAW

ENVIRONMENTAL DATA

Ambient temperature	-20 °C +40 °C
Humidity	< 90 % relativ /
	non condensing
Protection class	IP20 / IP54 / IP65
Compliance	ROHS / REACH /
	CE / cCSAus



SMALL PARTS DETECTION

The FAW-system has been specifically developed for fast, automated industrial processes, as an example commissioning of small parts.

More application examples for our measuring light grids can be found on page 7!

FAW-CONTROLLER



With a cycle time of only 6 µs per beam, the FAW is the fastest controller available With its configuration the system is specialized for analyzing high speed processes and small objects.

SYSTEM DATA

MECHANICAL DATA

Enclosure	Plastic
Material	ABS
Dimensions	160x80x55 mm

ELECTRICAL DATA

ply

Power consumption Connections Output

ENVIRONMENTAL DATA

Ambient temperature	0 +40°C (operational)
Humidity	< 90 % relativ /
	non condensing
Protection class	IP20
Compliance	ROHS / REACH /
	cCSAus / CE

24 VDC (18 ... 30 VDC) / 5 % ripple ~4.5W COMBICON-clamp potential-free switching contact 100 mA

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max. 256 max. 256 from 6 µs 0,2 ... 1,0 m RS232 115200 bps / 8n1 potential-free switching contact 100 mA

ABOUT US

We work in close cooperation with our customers and consider the demanding requirements of various industries to provide flexible solutions for your applications.



Development Know-how – new and innovative products emerge from the heads of our engineering and development team.



Manufacturing Implement ideas- the heart of DUOmetric works with precision manufacturing to ensure the high German quality standard.



Service

You can count on us- helping hands are ready to support you in the consulting, planning and implementation phase.

Our products have key benefits. Simple installation and set-up, long service life, highest quality and many more.

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