

Data Sheet



HD Vision Systems develops sensors and software for optical measurement and reconstruction of objects and surfaces in regards to quality inspection and robot vision.

LumiScanX is more reliable and generates more precise depth values than comparable technologies – especially on shiny and metallic surfaces.

Special about the **LumiScan range of products** are the flexibility, compactness and independence of lighting conditions.

LumiScanX - the **innovation** for quality inspection and robot vision!

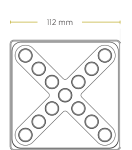


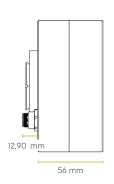
Light Field Sensors for Robots

1.2 MP (1280x960)
0.84 mm
≤ 0.50 mm (at 1 m edge dimension of the measuring field)
≤ 0.50 mm (at 1 m edge dimension of the measuring field)
6 fps
1 ms
ls
300 – 3000 mm
7.2 Million points per second
13 x 1.2 MPix, RGB or Mono- chrome, 12 Bit

Options

cables	Power / Data / Sync
Software modules	Various analysis modules
Integration	 OPC-UA ProfiNet Common image processing solutions such as Halcon and Matlab via GenTL SDK, example code





Robot Control

Due to the robust detection and precise localisation of complex objects, LumiScanX enables the solution of diverse tasks in robot control. The dense point cloud enables collision-free approach and prioritisation of the objects to be grasped, which are recognised via CAD matching or reference model matching. Interfaces such as Profinet and OPC-UA facilitate integration.

Interfaces

Data	Gigabit Ethernet, 8-pin M12 socket
GPIO	24VDC, trigger I/O (op- to-decoupled), 5-pin M12 connector
Power supply	24VDC or PoE (IEEE 802.3af)
Power consumption (typical)	5.5 Watt
Standards	GigE Vision, GenlCam, GenTL
Operation modes	free-run, hardware trigger, software trigger

Casing

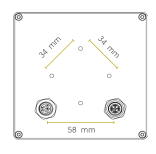
3	
Dimensions	112 x 112 x 56 mm
Weight	737 g
Protection	IP 54

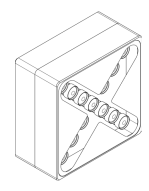
Add-Ons

Lighting modules	Application-specific light
	sources and modules

Environmental Conditions

Operating temperature	0°C – 55°C
Storage temperature	0°C – 65°C
Relative humidity (not condensating)	5% – 85%





Quality Inspection

When inspecting complex components and random samples, objects are compared with the CAD data and defects are detected. Our viewer shows the reference model in the measured, coloured point cloud. Deviations or surface defects are detected and classified with AI (Deep Learning). In applications such as incoming goods inspection or quality inspection, IO/NIO decisions are made fully automated.