

DATASHEET INSPEKTO S70 GEN.2

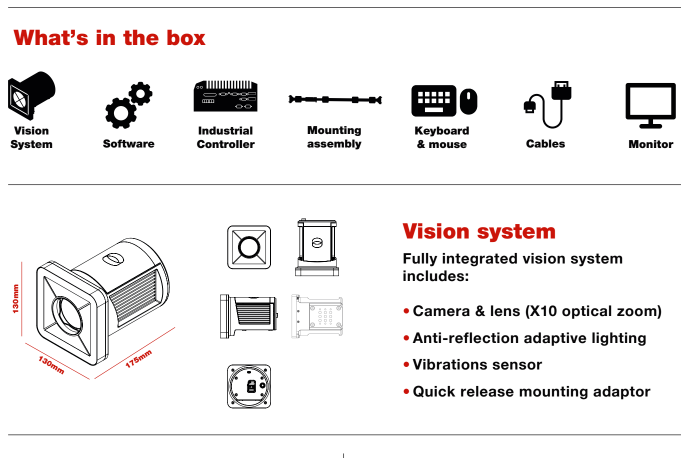
SPECIFICATIONS

ds (*1) / Continuous at up to 0.75 m/sec locm 10cm distance W/O optical zoom (*2) is embedded anti-reflection adaptive lighting is / manual / PLC / trigger-in *3) , Anti-reflection adaptive lighting A, UPC-E, EAN-8, Code 128, Code 39, Interleaved 2 of 5 ntu distribution) Vi-Fi
Icm 10cm distance W/O optical zoom (*2) Is embedded anti-reflection adaptive lighting Is / manual / PLC / trigger-in *3) Anti-reflection adaptive lighting A, UPC-E, EAN-8, Code 128, Code 39, Interleaved 2 of 5 Intu distribution)
10cm distance W/O optical zoom (*2) as embedded anti-reflection adaptive lighting as / manual / PLC / trigger-in (*3) , Anti-reflection adaptive lighting A, UPC-E, EAN-8, Code 128, Code 39, Interleaved 2 of 5 ntu distribution)
as embedded anti-reflection adaptive lighting is / manual / PLC / trigger-in *** , Anti-reflection adaptive lighting A, UPC-E, EAN-8, Code 128, Code 39, Interleaved 2 of 5 ntu distribution)
IS / manual / PLC / trigger-in ^{N3}) , Anti-reflection adaptive lighting A, UPC-E, EAN-8, Code 128, Code 39, Interleaved 2 of 5 ntu distribution)
IS / manual / PLC / trigger-in ^{N3}) , Anti-reflection adaptive lighting A, UPC-E, EAN-8, Code 128, Code 39, Interleaved 2 of 5 ntu distribution)
/ manual / PLC / trigger-in ⁽³⁾ , Anti-reflection adaptive lighting A, UPC-E, EAN-8, Code 128, Code 39, Interleaved 2 of 5 ntu distribution)
^{r3}) , Anti-reflection adaptive lighting A, UPC-E, EAN-8, Code 128, Code 39, Interleaved 2 of 5 ntu distribution)
, Anti-reflection adaptive lighting A, UPC-E, EAN-8, Code 128, Code 39, Interleaved 2 of 5 ntu distribution)
, Anti-reflection adaptive lighting A, UPC-E, EAN-8, Code 128, Code 39, Interleaved 2 of 5 ntu distribution)
A, UPC-E, EAN-8, Code 128, Code 39, Interleaved 2 of 5 ntu distribution)
A, UPC-E, EAN-8, Code 128, Code 39, Interleaved 2 of 5 ntu distribution)
ntu distribution)
ntu distribution)
ntu distribution)
· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·
Vi-Fi
hernet/IP, TCP/IP, Digital I/O, Discrete I/O
225 mm, 240 mm
0 at 60 Hz
487.3 mm, 41.3 mm
n; long arm' short arm; 3 connectors; knuckles
-nuts & Allen wrench supplied
obot mounting
3 sockets for: Controller, Lighting, Monitor
uggable terminal block for 8~35VDC
ambient range is of 10 to 38 °C (50 to 100 °F
ambient range is of 10 to 38 °C (50 to 100 °F
ambient range is of 10 to 38 °C (50 to 100 °F
c

(*1) Cycle time may vary & depends on image grabbing method, triggering method and other factors.
(*2) Minimal defect size is depending on the Vision System distance from the inspected part.
(*3) Requires TYPES[™] application
(*4) Requires CODES[™] application installation.

PRODUCT DIMENSIONS

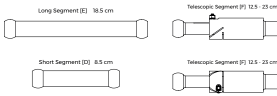
The INSPEKTO S70 Gen. 2 is a self-contained visual inspection product. It comes ready to connect directly to your production line and your PLC with everything you need for deployment, in the box.

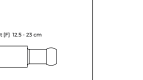


Mounting Assembly

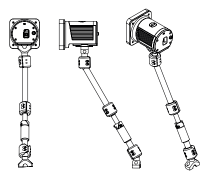
Flexible ruggedized industrial mounting assembly for installation in various modes, adaptable to any setting.

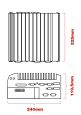
3 arm segments (long, short, adjustable) and 3 joints





Sample setting





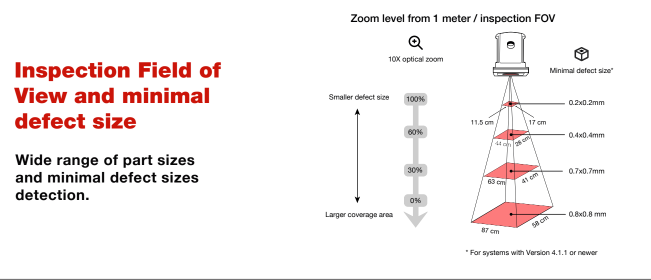
Industrial Controller

Ruggedized edge computing controller Pre-installed INSPEKTO QUALIFY™ application Inspekto S70 Gen.2 Connection Diagram

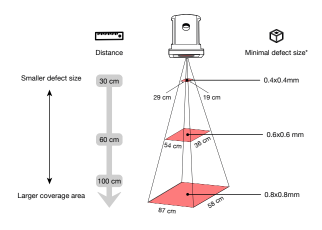


Wiring Diagram

- PLC digital I/O connectivity
- Fast and easy wiring



Vision Sensor distance from part / inspection FOV

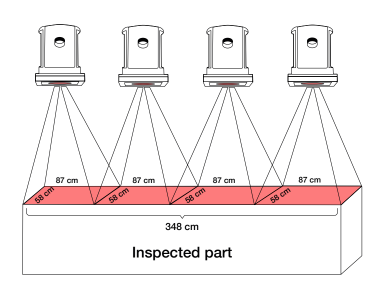


Correlated to the Vision System set-up distance from the inspected part and the level of the used optical zoom as described in the diagram.

* For systems with Version 4.1.1 or newer

Flexible set-up

The parameters of the vision system can be modified to inspect larger products by incorporating multiple systems along the production line.





inspekto.com +49 (0)179 5432139

Israel Headquarters

Moshe Aviv Tower 7 Jabotinsky Road Ramat Gan 5252007 ISRAEL

+972 73 3678187

European Headquarter

Wirtschafts- und Technologiezentrum Im Zukunftspark 10 74076 Heilbronn GERMANY

+49 7131 7456410







