

VS3 Vision System

Specifications

Description

The Intellemetrics VS3 Vision System is a wafer imaging system designed to give high resolution views of patterned substrates in vacuum etch or deposition systems over a range of working distances for 100mm to

Image resolution depends upon the working distance and field of view, but typically resolutions of 5µm can be obtained at working distances of 600mm and fields of view of 7mm.

Camera:

Sensor Type: CMOS

Sensor Size: 5Mpixel, 2560 x 1920 pixels

Pixel Size: 2.2um Interface: GigE

Motorised

2.7 µm per step

Power Requirements

Power Supply: 12 to 24 Vdc Power Consumption: 3.5W

Connectors:

Power Connector: Lemo EGG.0B.302.CLL, Pin1 =

+Vdc, Pin2 = 0V

Camera Image Output: Cat6e cable up to 25m length.

Focuser:

Focuser Travel: 80mm Fine Focus Reduction: 10:1 Focus Types: Manual or motorised

Resolution: Manual

> Coarse = 60 µm per degree Fine = $6 \mu m$ per degree

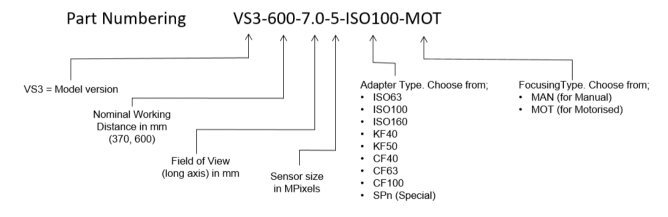
Ambient Conditions:

Device Temperature During Operation: 0°C to 55°C Humidity (relative, non-condensing): 20% to 80%

All versions of the VS3 Vision System are certified

RoHS and CE compliant.





Contact Us

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Please go to www.intellemetrics.com/Contact for a current list of international agents & distributors.

Intellemetrics Global Ltd reserves the right to change specifications from time to time. Please contact us to request the latest version.

