

High-Resolution X-Ray Camera HR-25-X-Ray



Model HR-25-X-Ray

Applications:

- X-ray imaging for PCB control and drilling
- X-ray transmission of small objects
- Beam adjustments
- X-ray imaging of diffraction or spectral patterns
- Open face versions for UV and electron detection on request

Technical data HR-25-X-Ray

| CCIR 2/3" Camera | |
|------------------|--|
| CCD format | 2/3" |
| CCD pixel | 752 x 582 (H x V) |
| CCD pixel size | 11,6 μm x 11,2 μm (H x V) |
| Operation | CCIR, interlaced 2:1 with several functions: frame/field exposure, electronic shutter 10µs10ms, exposure control with switches or pulse width, different trigger modes, WEN (Write Enable) signal, |
| | restart/reset mode, internal/external synchronisation, connectors : 12 pole multi- functional in/out, BNC, power requirement 12V +/- 10%, EIA output available |

| Camera Specification | CX |
|---------------------------|-----------------------------------|
| Field of view | 20 mm x 15 mm |
| Phosphor Coating | P43 |
| Input window | Aluminium 0,5 mm or different |
| | material on customer request |
| | (also "open face" for UV or |
| | electron sensitivity) |
| Typical sensitivity range | about 20 to 100 keV (x-ray, other |
| | on request) |
| Resolution | about 50µm (preliminary) |
| Dimensions camera head | Compact design: |
| | diameter 55 mm |
| | length 68 mm |

Camera can be modified on request to fit to customer requirements (please specify the radiation to be detected):

- type and thickness of coating
- additional layers
- · type and thickness of input window

Progressive-scan camera types available

GigE, USB, IEEE1394 ("FireWire")-Interface camera types available

(housing geometry, CCD size and pixel size/number vary, please place you request)

For customised versions please contact us. Based on our engineering and production facilities special versions can be realised.



