LINE SCAN CAMERAS

CDATALOGIC



The MX-E Series supports a series of grayscale line scan cameras utilizing the GigE Vision standard. These cameras are for applications that need high resolution and the object is very long or an endless web of material.

The cameras are the ideal solution for printing machines to inspect printed images such as a continuous web or the printing around a cirucular object.

HIGHLIGHTS

- Use with the MX-E45 and MX-E90 Industrial Vision Processors
- 2K to 8K resolution in grayscale
- High quality images sensors for speed performance
- Compact housing enables mounting in space-constrained locations
- High line rate ensures images capture at rates for high speed applications

BENEFITS

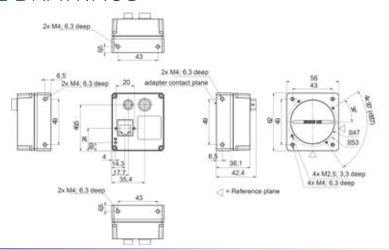
- Reduced size for minimum space requirements
- · GigE vision camera interface
- Great for high-speed or high-resolution applications
- Different lens mount options to support applications needs
- · IP30 rated housing
- · CE, FCC and RoHS compliant

TECHNICAL DATA

| LINE SCAN | | | | | | |
|-----------|------------|----------------|-----------------|---------|---------|-----------|
| MODEL | RESOLUTION | MAX. LINE RATE | PIXEL SIZE | C-MOUNT | F-MOUNT | M42-MOUNT |
| M565 | 2048 | 51 KHz | 7 μm x 7 μm | • | • | • |
| M570 | 4096 | 26 KHz | 7 μm x 7 μm | | • | • |
| M575 | 6144 | 17 KHz | 7 μm x 7 μm | | • | • |
| M580 | 8192 | 12 KHz | 3.5 µm x 3.5 µm | | • | • |

MECHANICAL DRAWINGS

All dimensions in mm



DS-LINESCANCAMERAS Revision A 20200713