MORITEX Corporation (Head office : Asaka-city, Saitama, Japan. President : Takao Sato), engineering company involved in Machine Vision and imaging-related products, announced the development of FA/Line Scan Lens “ML–FF Series”. “ML–FF Series” will be commercially available from 5th December.

MORITEX markets machine vision systems that combine various optical components, including light source devices, optical fiber light guides, machine micro lenses (MML), CCTV lenses, LED lighting devices, and CCD cameras, for image processing applications. These machine vision systems are used for image processing in various industrial applications, including semiconductor manufacturing, liquid crystal display manufacturing, electronic parts mounting, factory line monitoring, and other production activities.

ML–FF Series supports large format cameras and line scan cameras. It is able to inspect a wide FOV with high speed and high accuracy, achieving high resolution while being compact. Magnification can be changed by using the mount.

As a leading company in the field of machine vision systems combining lenses, lighting devices, and cameras, MORITEX will continue to provide the total solution image processing environments that address the diverse needs of users in the image processing market.
ML-FF Series

Features
- Resolving Power 130lp/mm, Resolution 5.0 μm/pixel
- Full size 35mm format compatible
- Designed for common lens mount
- Connection with ML-TUBE allows flexible magnification adjustment

<table>
<thead>
<tr>
<th>Model name</th>
<th>Launch for Sales</th>
</tr>
</thead>
<tbody>
<tr>
<td>ML-2828-35M39</td>
<td>December, 2018</td>
</tr>
<tr>
<td>ML-3528-43M39</td>
<td></td>
</tr>
</tbody>
</table>

※upper side : ML-3528-43M39
under side : ML-2828-35M39

Contact for inquiries concerning this press release

MORITEX Corporation
Illumination Development Division
3-13-45, Senzui, Asaka city, Saitama prefecture 351-0024, Japan
Tel: +81-(0)48-218-2536
Fax: +81-(0)48-462-6713
e-mail : moritex.mvs@moritex.com
URL : http://moritex.com