

**NO:** BC-011      **PRODUCT:** V400-F 2D Code Reader  
**DATE:** April 2015      **TYPE:** Modification Notice

## V400F 2D Code Reader LED Light Source Modified

**Effective date:** May 2015 production



**Reason for Modification:** Original LED light source was discontinued by the supplier; the replacement LED has a slightly different peak emission wavelength.



### Affected Parts

| Models    | Specification  |
|-----------|--|
| V400-F250 | Light/Lens Integrated Type Field of Vision: 14 x 18 mm |
| V400-F350 | Light/Lens Integrated Type Field of Vision: 31 x 42 mm |

### Changes

| Before the change  | After the change  |
|--|---|
| <p><b>LED for Illumination</b><br/>           Peak Emission Wavelength:<br/>           Approx. 660 nm</p>  <p>Lights-ON      Lights-OFF</p> | <p><b>LED for Illumination</b><br/>           Peak Emission Wavelength:<br/>           Approx. 632 nm</p>  <p>Lights-ON      Lights-OFF</p> |

Specifications in this product news are as of the issue date and are subject to change without notice. Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.