

CE

Model Number

DM-VB14N-90

Deflection mirror for barcode scanner series VB14

Technical data

General specifications

90° ± 2° Beam deviation angle

Note

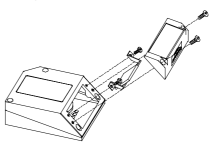
Using this beam direction mirror, the light emission of the VB14 barcode scanner can be changed from straight forward to a side beam. The performance data of the units are not changed when using this mirror.

Mounting deflection mirror

CAUTION:

Avoid any contact with the deflection mirror, mirrored rotor, the lenses or other optical components; otherwise the performance of the reader will be reduced.

- 1. Turn off the device.
- 2. Remove the VB14N scanning window unscrewing the two cover screws.
- 3. Fix the mirror to the device by means of the two fixing screws.
- 4. Remount the scanning window so that the opening face is now at 90° with respect to the VB14N body.



Copyright Pepperl+Fuchs

Singapore: +65 6779 9091

fa-info@sg.pepperl-fuchs.com

Pepperl+Fuchs Group

www.pepperl-fuchs.com