

# Leuze electronic DCR 200i Camera Based Code Reader **Owner's Manual**

Home » Leuze electronic » Leuze electronic DCR 200i Camera Based Code Reader Owner's Manual



#### **Contents**

- 1 Leuze electronic DCR 200i Camera Based Code Reader
- **2 Product Specifications**
- 3 FAQ
- 4 Introduction
- 5 Replacing the housing hood
- 6 Attaching the diffusor foil
- 7 Order quide
- 8 Contact
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**



Leuze electronic DCR 200i Camera Based Code Reader



# **Product Specifications**

• Product: DCR 200i

• Accessories: Housing hoods, diffusor foil

• Options: Housing hoods with plastic or glass screen, diffuser foil for increased scatter of LED illumination

## **FAQ**

- Q: Can the diffusor foil be used with the polarization filter?
  - A: No, the diffusor foil is not suitable for use in combination with the polarization filter.
- Q: What should I do before replacing the housing hood?
  - **A:** Make sure there is no voltage in the system, clean the new hood with a soft cloth, and ensure the sealing surface in the housing base is clean.

#### Introduction

- Housing hoods to be used as a replacement in the event of changed operating conditions or as a replacement for defective or scratched original hood
- Housing hoods with either plastic or glass screen (optionally with polarization filter)

Diffusor foil for increased scatter of the integrated LED illumination of the code reader

#### Remarks

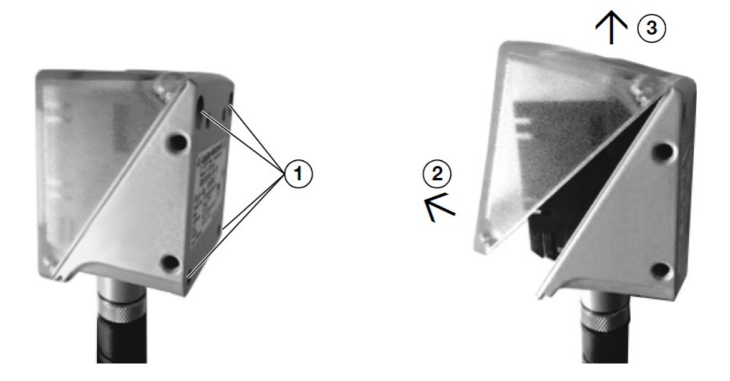
Operate in accordance with intended use!

- The product may only be put into operation by competent persons.
- Only use the product in accordance with the intended use.

# Replacing the housing hood

#### Cover DCR 200i...

- Only replace the housing hood while there is no voltage in the system!
- Clean the new hood with a soft cloth before installing.
- Make certain that the sealing surface in the housing base is clean before installing!
- Tightening torque of the fastening screws < 25Ncm!



- 1. Loosen the four fastening screws of the housing hood.
- 2. First tip the housing hood downward and away from the housing.
- 3. Next lift the housing hood upward.

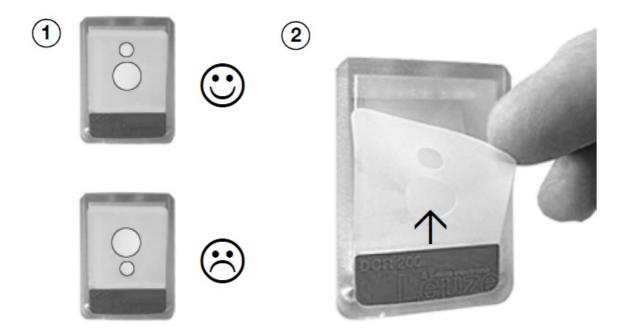
Then mount the new housing hood in the reverse order (3,2,1).

# Attaching the diffusor foil

### Diffusor DCR 200i...

### Warning

- The diffusor foil (50131459) is not suitable for use in combination with the polarization filter!
- Before attaching the foil, make certain that the surface is free of dust and grease!
- When attaching the diffusor foil, take care to prevent bubbles from forming under the film!



- 1. Make certain that the diffusor foil is correctly oriented (small opening at top, large opening at bottom).
- 2. Attach the foil to the housing screen from bottom to top.

# Order guide

# Housing hood with / Designation / Part no.

- Plastic screen / Cover DCR 200i / 50131462
- Glass screen / Cover DCR 200i-G / 50131461
- Glass screen and polarization filter / Cover DCR 200i-P / 50131460

#### Diffusor foil

• For the screen of the housing hood / Diffusor DCR 200i / 50131459

#### Contact

#### Leuze electronic GmbH + Co. KG

- info@leuze.com
- www.leuze.com
- In der Braike 1 D-73277 Owen
- Tel. +49 (0) 7021 573-0

## **Documents / Resources**



<u>Leuze electronic DCR 200i Camera Based Code Reader</u> [pdf] Owner's Manual DCR 200i Camera Based Code Reader, DCR 200i, Camera Based Code Reader, Based Code Reader, Code Reader, Reader

## References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.