







# Annex A



This test report annex is electronically signed and valid without handwriting signature. For verification of the electronic signatures, the public keys can be requested at the testing laboratory.

Test report annex authorized:			
Meheza Walla			
Lab Manager			
<u> </u>			
Radio Communications & EMC			



# External photos of the EUT

#### Photo 1:





#### Photo 2:

safety and automation in rough environments

mining metallurgy



#### CONFIDENTIAL

#### External photos

**iLDR** 

Status: 09.08.2016 Revision 1 Author: Dr. Matthias Rabel matthias.rabel@indurad.com





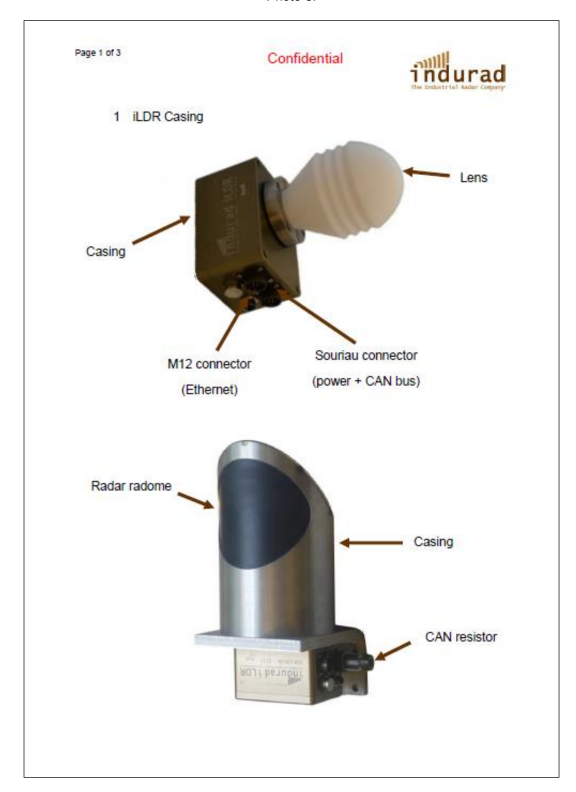
ILDR-DN50 and ILDR-DN150







#### Photo 3:





#### Photo 4:

Page 2 of 3

Confidential





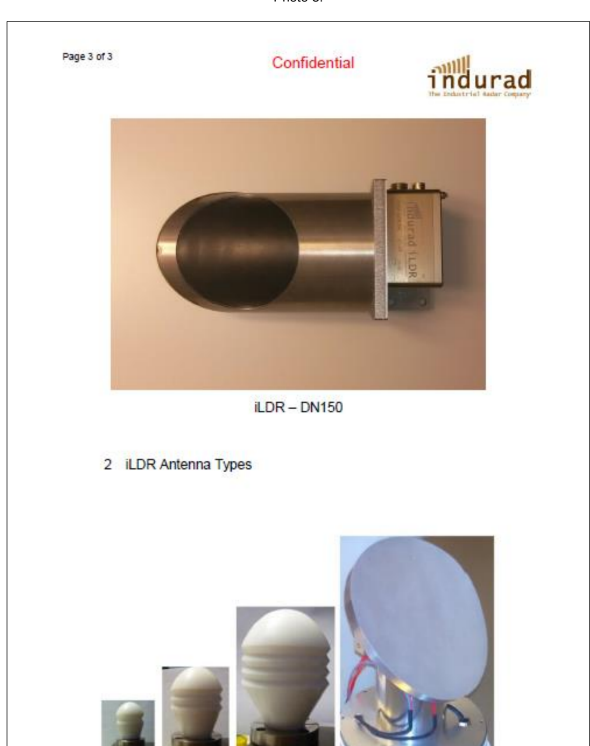
iLDR - DN50



iLDR - DN150



#### Photo 5:



DN150



# **Document history**

Version	Applied changes	Date of release
	Initial release	2016-09-26