# **ODATALOGIC**

## **SG-DM**

**Deviating Mirrors** 

## **Instruction Manual**

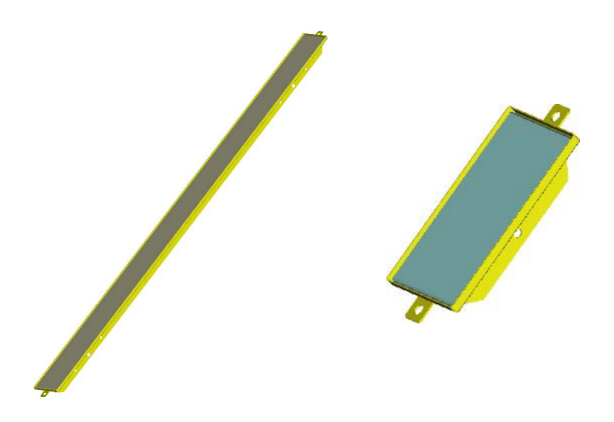
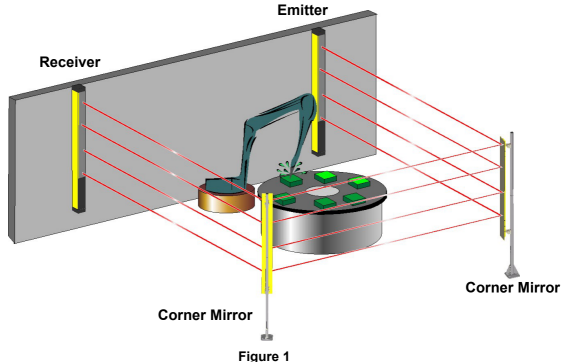


Figure A

#### **NOTES AND WARNINGS**

- To guarantee the correct functioning of the safety light curtains, we recommend the use of no more than three deviating mirrors to deviate the beam along the optic path.
- Each mirror used decreases the operating range of the safety light curtain by 15%, 20%, 25%. Apply a correction factor of 85% using one mirror, 65% using two mirrors, 50% for three mirrors.
- To maintain the correct functioning of the system, we advise to periodically clean the mirror surface using a damp non-abrasive cloth. The cleaning frequency depends on the system's surrounding environment.
- The mirror length has to be at least 100 mm superior to the length of the light curtain's protected area.
- The mirror has to be mounted in such a manner that its axis (horizontal and vertical) coincide with the corresponding safety device axis.
- The mirror has to be solidly fixed to avoid accidental movements or strong vibrations.
- The use of the SE-S floor stand or the SG-PSB Protective Armor Stands is recommended. The mirror is fixed to these using the appropriate accessory mounting kit. The use of the "SE-DM K DEVIATING MIRROR FIXING KIT" (cod.95ACC2530) is recommended when installing the devices in environments characterized by strong temperature variations and/or in presence of vibrations.
- Given the limited mirror width, the entire system is particularly sensitive also to small rotations along the vertical axis of the mirror and emitting and receiving units.
- Hence particular attention has to be taken during system alignment and part fixing.
- To facilitate system installation (mirror/s and safety light curtain) the use of the Datalogic SG-LP laser pointer is suggested.

The drawing shows an area protection system composed of a safety light curtain and two mirrors.



#### **INSTALLATION**

#### **INSTALLATION ON SE-S/BOSCH BAR "STAND ALONE"**

- Mounting requires the bracket kit ST-DM 95ASE1940.
- 1. Define the area to protect and the precise positions where the deviating mirrors and the emitting and receiving units of the light curtain will be installed.
- 2. Fix the floor stands, in the defined points, verifying that their axes are perpendicular to the floor.
- 3. Install the deviating mirrors and emitting and receiving units on the floor stands respecting the warnings given previously. To mount the brackets on the mirror's carter insert the M6x50 UNI 5931 screw, coupling the bracket assembly to the carter's slot and tighten the screw (Figure 2).
- 4. Orient the mirrors to about 45° with respect to the optic path.
- 5. Insert the SG-LP laser pointer in the upper part of the emitting unit; orient the unit in order that the laser beam hits the surface of the first mirror in a central point of the vertical axis and at the same height at which the pointer is installed.
- 6. Repeat the same procedure inserting the pointer in the lower part of the unit; if necessary repeat these procedures until the desired result is achieved.
- 7. Orient the first mirror in order that the laser beam hits the second mirror as described above.
- 8. For the angular adjustment rotate the fixing brackets on the relative pins and fix the screws when the required position is reached. For adjustments of the vertical axis use the holes present of the mirror's body and/or modify the inclination of the floor stand using washers.
- 9. Orient the second mirror according to the same modes used previously guaranteeing that the laser beam hits the receiving unit.
- 10. Insert the SG-LP laser pointer in the upper part of the receiving unit and, orientating this unit, in order that the laser beam, reflected from the two mirrors, hits the emitting unit.
- 11. Repeat the same procedure inserting the laser pointer in the lower part of the unit.

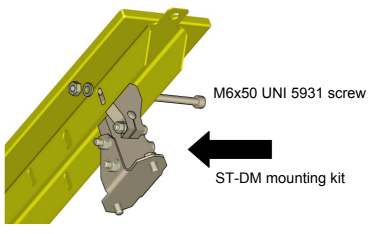


Figure 2

#### **INSTALLATION ON SG-PSB**

The various SG-DM models can be installed into the Protective Armor Stands

The SG-PSB Protective Armor Stand is an accessory to which both safety light curtains and SG-DM Deviating Mirrors can be mounted.



**NOTA** 

In the case of the SG-DM 150, a pre-assembled Protective Armor Stand SG-PSM is available. See the SG-PSM manual for installation and adjustment procedures.

#### **CORRESPONDING MODELS**

SG-DM	CORRESPONDING SAFETY LIGHT CURTAIN		
SG-DM 600	SGx-xx-015		
	SGx-xx-030		
	SGx-xx-045		
SG-DM 900	SGx-xx-060		
	SGx-xx-075		
	SG4-40-060		
2x SG-DM 150 / SG-DM 900	SG2-S2-050		
	SG4-S2-050		
	SG2-B2-050		
	SG4-B2-050		
	SG4-BLR2-050		
	SG4-BSR2-050		
	SGx-xx-090		
SG-DM 1200	SGx-xx-105		
	SG4-40-090		
	SG2-S3-080		
	SG4-S3-080		
3x SG-DM 150 / SG-DM 1200	SG2-B3-080		
3x 3G-DIVI 1307 3G-DIVI 1200	SG4-B3-080		
	SG4-BLR3-080		
	SG4-BSR3-080		
	SG2-S4-090		
	SG4-S4-090		
4x SG-DM 150 / SG-DM 1200	SG2-B4-090		
4X SG-DIN 150 / SG-DIN 1200	SG4-B4-090		
	SG4-BLR4-090		
	SG4-BSR4-090		
SG-DM 1650	SGx-xx-120		
	SGx-xx-135		
	SGx-xx-150		
	SG4-40-120		

SG-DM	CORRESPONDING SAFETY LIGHT CURTAIN		
4x SG-DM 150 / SG-DM 1650	SG2-S4-120		
	SG4-S4-120		
	SG2-B4-120		
	SG4-B4-120		
	SG4-BLR4-120		
	SG4-BSR4-120		
SG-DM 1900	SGx-xx-165		
	SGx-xx-180		

### **OVERALL DIMENSIONS**

#### Model 150, including ST-DM stand alone bracket mounting kit

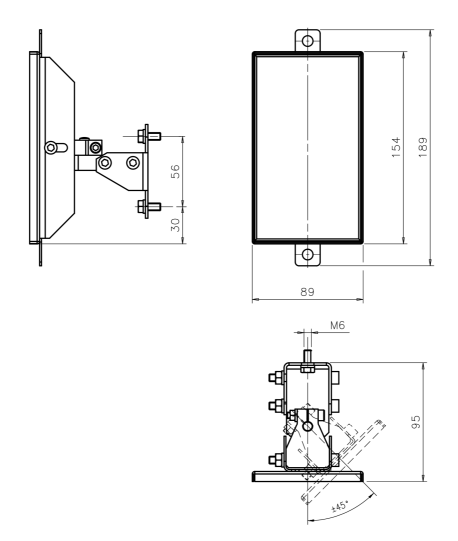
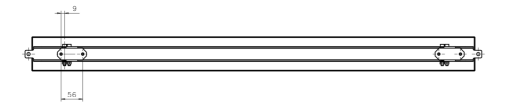
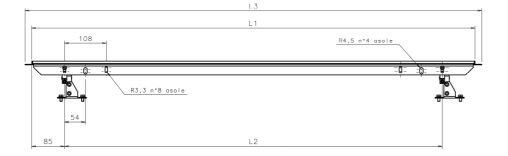
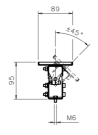


Figure 3

#### Models 600 to 1900, including ST-DM stand alone bracket mounting kit







Versione	L1 (mm)	L2 (mm)	L3 (mm)
SG-DM 600	545	376	580
SG-DM 900	845	676	880
SG-DM 1200	1145	976	1180
SG-DM 1650	1595	1426	1630
SG-DM 1900	1845	1676	1880

Figure 4



The overall dimensions of the SG-DM mounted in the Protective Armor Stand are available in the SG-PSB Instruction manual.

#### Datalogic S.r.l.

Via S. Vitalino 13 - 40012 Calderara di Reno - Italy

Tel: +39 051 3147011 - Fax: +39 051 3147205 - www.datalogic.com

Helpful links at www.datalogic.com: Contact Us, Terms and Conditions, Support.

The warranty period for this product is 36 months. See General Terms and Conditions of Sales for further details.



Under current Italian and European laws, Datalogic is not obliged to take care of product disposal at the end of its life. Datalogic recommends disposing of the product in compliance with local laws or contacting authorised waste collection centres.

© 2011 - 2017 Datalogic S.p.A. and/or its affiliates • ALL RIGHTS RESERVED. • Without limiting the rights under copyright, no part of this documentation may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means, or for any purpose, without the express written permission of Datalogic S.p.A. and/or its affiliates. Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. in many countries, including the U.S.A. and the E.U. All other trademarks and brands are property of their respective owners. Datalogic reserves the right to make modifications and improvements without prior notification.