# OM4000

**INSTALLATION MANUAL** 

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Preliminary

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# **General View**

## OM4000

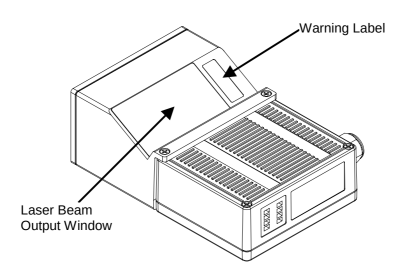


Figure A

## SAFETY PRECAUTIONS

### WARNING

Once the scanner-oscillating mirror reading system is assembled, the laser beam is emitted from the output window of the OM4000. All the precautions regarding laser exposure must be taken, (details are given in the Installation Manual of the scanner).

The following label is applied near the output window of the OM4000.



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### **1 INTRODUCTION**

The OM4000 oscillating mirror is an accessory for the 4000 series laser scanners: DS41, DS4300, DS4600. It is designed to generate homogeneous and adjustable raster reading through deflection of the scanning laser beam.

The system consists of the oscillating mirror attached to the scanner and allows a surface instead of a line to be observed; versatility and reading accuracy are therefore increased in "Picket Fence" reading mode.

Some examples are given in the following cases: codes presented at different "heights" on the reading surface; codes with printing defects.

The electronic and electromechanical components controlling the mirror movement are contained inside the rugged metal casing, which guarantees protection class IP64 when the OM4000 is mounted correctly on the scanner.

The OM4000 can be easily powered from the C-Box or junction box of the scanner. It operates exclusively at low power, between 10 and 30 VDC.

#### OM4000

## **2 INSTALLATION**

When opening the packaging, verify that the OM4000 oscillating mirror is complete with the installation manual and set of fixture screws.

Check that the output window of the scanner is clean, otherwise clean with soft material and alcohol; all abrasive substances must be absolutely avoided as they cause irreparable damage to the transparency of the glass.

### 2.1 MECHANICAL DIMENSIONS

The following figure gives the overall dimensions of the OM4000 and may be used for its installation.

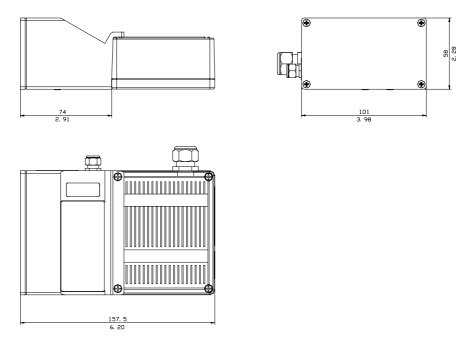


Figure 1 - Overall dimensions

#### OM4000

### 2.2 ASSEMBLY TO THE SCANNER

- Clean the mirror surface with a clean soft cloth and alcohol before assembling it to the scanner.
- 2) Remove the two cover screws from the scanner on the side closest to the Laser beam output window (see figure Figure 2.)
- Align the OM4000 over the output window of the scanner and join the devices using the two long fixing screws supplied, tighten the screws (see figure Figure 3.)
- 4) Turn the assembly over, insert and tighten the two short fixing screws (see figure Figure 4.)

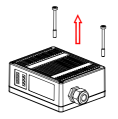


Figure 2

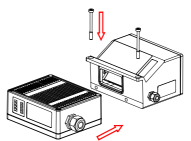


Figure 3

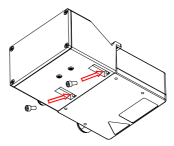


Figure 4

#### OM4000

### 2.3 ELECTRICAL CONNECTION

The OM4000 has a four-wire cable that extends from the compression connector and allows connection to either a C-Box or the junction box of the scanner.

The following signals must be connected:

Wire Color	Signal	Function
Red	VS	Power Supply +
Black	GND	Power Supply -
Yellow	EXT TRIG+	External Trigger input +
Brown	EXT TRIG-	External Trigger input -

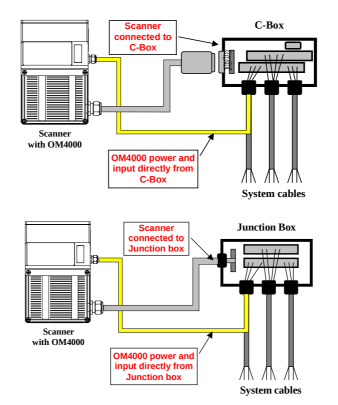


Figure 5 - OM4000 connections

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### 2.4 READING FEATURES

Furthermore, the reading features decrease by about 10% in typical conditions due to the optical signal passing through the output window of the OM4000 and the reflection on the mirror surface.

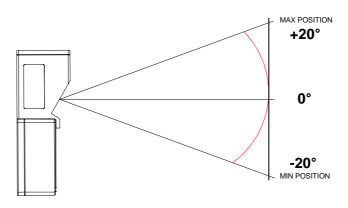


Figure 6 - OM4000 reading distance

### 2.5 ADJUSTMENT

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The OM4000 can be configured to operate in different modes by setting hardware switches located inside the oscillating mirror body. See the figure below. To access these switches you must remove the four cover screws shown in the figure below.

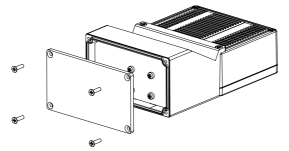


Figure 7 - Opening the OM4000 body for configuration

The following operating modes can be configured:

- Oscillating mirror always oscillating (see par. 2.5.1).
- Triggered mirror stopped after reading phase off (see par. 2.5.2).
- **Fixed** mirror set to fixed angle (see par. 2.5.3).

The following table describes the allowable switch settings for OM4000 configuration.

	Operating Modes		
Switches	Oscillating	Triggered	Fixed
Mode	1	0	indifferent
Min Position	1-D	1-D	0
Max Position	3-F	3-F	1-F
Frequency	1-F	1-F	0

Combinations other than those specified in the table are erroneous and will cause the red ERROR LED to turn on.



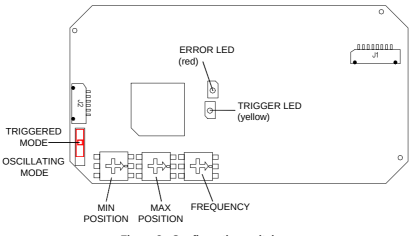


Figure 8 - Configuration switches

The raster width of the OM4000 is adjustable between  $+20^{\circ}$  and  $-20^{\circ}$  with reference to center  $0^{\circ}$  (see Figure 6). The raster width is factory set to  $20^{\circ}$ .

The oscillation frequency of the OM4000 mirror can be set between 0.5 and 20 Hz. The oscillating frequency is factory set to 10 Hz.

Min and Max	Angle in °
Position Switch	
Setting	
1	-20
2	-18
3	-15
4	-12
5	-9
6	-6 -3
7	
8	0
9	3
Α	6
В	9
С	12
D	15
E	18
F	20

Table 2 - Raster width settings

Frequency Switch Setting	Frequency in Hz
1	0.5
2	0.6
3	0.75
4	0.85
5	1
6	1.5
7	2
8	2.5
9	3
Α	4
в	5
C	7
D	10
ш	14
F	20

Table 3 - Oscillating frequency setting

### OM4000

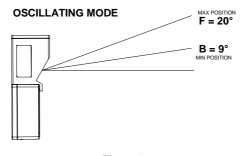
### 2.5.1 Oscillating Mode

In Oscillating mode, the mirror is in continuous movement between the Min and Max position settings. It requires only the power inputs VS and GND to be connected.

To use the OM4000 in this mode:

- 1. Set the MODE switch to Oscillating (default setting).
- 2. Set the **Frequency** switch to **0** (setup). The mirror will toggle between the Min and Max positions aiding the configuration.
- 3. Set the Max Position switch to the correct value for your application.
- 4. Set the **Min Position** switch to the correct value for your application.
- 5. Set the **Frequency** switch to the desired value for your application between 1-F (oscillating mode).

Example:





### NOTE:

The following limits apply to the Oscillating Mode settings:

The Min Position value must be less than the Max Position (2 switch positions).

#### OM4000

Hz	Max. Aperture	Extreme Angle Positions
0.5		
0.6		
0.75		
0.85		
1	40°	
1.5		+ 20° - 20°
2		
2.5		
3		
4		
5		
7		
10	30°	1 1 9 9
14	24°	+ 18° 
20	18°	

### NOTE:

By limiting the raster width to the minimum necessary, the number of scans on the reading surface is increased.

### 2.5.2 Triggered Mode

With this operating mode the oscillating mirror movement is stopped <u>after</u> the reading phase OFF signal (EXT TRIG becomes inactive) <u>plus a fixed</u> <u>5.3-second timeout</u>. In low-throughput applications or applications with scheduled operating cycles, it is possible to extend the life of the oscillating mirror by limiting operation and therefore mechanical wear, to the specific time that barcodes are present in the reading area.

The mirror begins movement again at the <u>reading phase ON signal</u> (EXT TRIG becomes active).

**NOTE:** You must allow for the start-up time of the oscillator's motor ( $\approx$  3 ms) and therefore position the system photocell to compensate for this time.

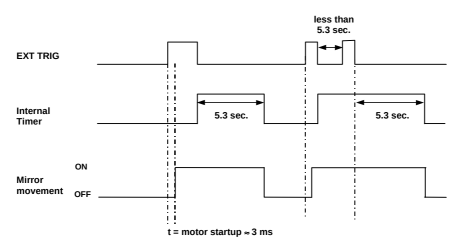


Figure 10 - State diagram for Triggered mode

The EXT TRIG+ and EXT TRIG- inputs must be connected as well as the power VS and GND.

To use the OM4000 in this mode:

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- 1. Set the MODE switch to Triggered.
- 2. Set the **Frequency** switch to **0** (setup). The mirror will toggle between the Min and Max positions aiding the configuration.
- 3. Set the Max Position switch to the correct value for your application.
- 4. Set the Min Position switch to the correct value for your application.
- 5. Set the **Frequency** switch to the desired value for your application between 1-F (triggered mode).

### NOTE:

The following limits apply to the Triggered Mode settings:

The Min Position value must be less than the Max Position (2 switch positions).

#### OM4000

Hz	Max. Aperture	Extreme Angle Positions
0.5		
0.6		
0.75		
0.85		
1	1	
1.5	40°	+ 20°
2	40 <sup>-</sup>	- 20°
2.5		
3		
4		
5		
7		
10	30°	+ 18° - 18°
14	24°	
20	18°	

This mode is further signalled by the yellow Trigger LED. The LED is on when oscillation is stopped. The LED is OFF when the mirror is oscillating.

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### 2.5.3 Fixed Mode

Fixed mode allows you to position the laser beam at any angle between  $+20^{\circ}$  and  $-20^{\circ}$  with respect to the mounting position of the scanner.

To use the OM4000 in this mode:

- 1. Set the Frequency switch to 0.
- 2. Set the Min Position switch to 0.
- 3. Set the **Max Position** switch to the correct value for your application between 1-F. (the laser will move to the value aiding the configuration)

The MODE switch setting is indifferent.

Example:

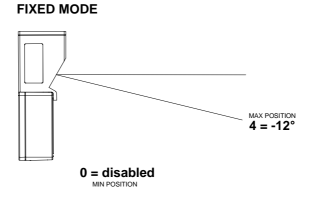


Figure 11

## **3 MAINTENANCE AND TROUBLESHOOTING**

OM4000 has no user replaceable components and, apart from periodically cleaning the output window, no particular maintenance is necessary; dust and dirt on the surface may alter the reading performance of the system.

Clean the window with soft material and alcohol, absolutely avoiding all abrasive substances.

### WARNING

Do not remain in the laser beam output zone during these procedures.

If the device does not operate correctly, verify the power supply is present and the raster width setting is correct.

If the red ERROR LED is on check the switch settings for correct operating mode configuration.

Integrate the operating controls of the scanner with the above.

Please consult your nearest Datalogic distributor if the problem persists after all the tests.

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## **4 TECHNICAL FEATURES**

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ELECTRICAL CHARACTERISTICS			
Operating voltage Input current Raster width Oscillation frequency	10 to 30 Vdc 80 mA max without scanner user adjustable from 0° to 40° (for further details see paragraph 2.5) user adjustable from 0.5 Hz to 20 Hz (for further details see paragraph 2.5)		
READING FEATURES			
See paragraph 2.4 and the scanner Installation manual			
ENVIRONMENTAL FEATURES			
Operating temperature Storage temperature Max. relative humidity Vibration Resistance Shock resistance Protection class	0 °C/+40 °C (32 °F/104 °F) -20 °C/+70 °C (-4 °F to 158 °F) 90% non condensing IEC 68-2-6 Test FC 1.5 mm; 10: 55 Hz; 2 hours x, y, z axis IEC 68-2-27 Test EA 30 G; 11 ms; 3 shocks x, y, z axis IP64 (when correctly mounted to the scanner)		
PHYSICAL FEATURES			
Mechanical dimensions Weight	74 x 101 x 58 mm (2.9 x 4.0 x 2.3 in.) approximately 600 g (21 oz)		

Note: The features indicated are to be considered typical at an ambient temperature of 25 °C (77 °F), if not specified differently.

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## A READING DIAGRAMS

### **EXAMPLE READING DIAGRAM**

